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PUZZLE 1:
THE CONVEYOR BELTS ARE LOCKED IN PLACE. BELT MOUSE-CAGES TO CONVEYORS TO PROPEL BOWLING BALLS. FALLING BOWLING BALL CAN TRIGGER A MOUSE CAGE, PROPELLING A BOWLING BALL TO ANOTHER MOUSE CAGE, PROPELLING ANOTHER BALL INTO ANOTHER CAGE, EVENTUALLY DUNKING BASKETBALL.

PUZZLE 2: SIERRA
THE PUZZLE DESCRIPTION GIVES IT AWAY. REVERSE MOUSE CAGE DIRECTION TO PROPEL BOWLING BALL LEFT RATHER THAN RIGHT.

PUZZLE 3: DYNAMIX
THE LEFT BELLOW SHOWS THE SOLUTION. BELLOW BLASTS BALLOON TOWARD SHARP OBJECTS. YOU'LL LEARN THAT ROTATING GEARS CAN POP BALLOONS.

PUZZLE 4: MACHINE
THE FIRST 2 SEESEWS GIVE THE SOLUTION. PLACE SEESEWS UNDER EACH BALL.

PUZZLE 5: DISK
YOU'LL LEARN BOXING GLOVE CAN PUNCH BOWLING BALL. ALL YOU NEED ARE A FEW SEESEWS UNDER THE CANNONBALLS TO FLIP THEM TOWARDS THE BOXING GLOVES.

PUZZLE 6: SHUTTLE
TRAMPOLINE PLACEMENT IS THE KEY. RUN THE PUZZLE. PLACE A TRAMPOLINE WHERE BASKETBALL FALLS OFF THE SCREEN. REPEAT THIS FOR EACH TRAMPOLINE.
Puzzle 7: Saturn

The tennis ball will always hit the upper mouse cage. Belt that cage to middle jack-in-box. Belt a mouse cage to right jack-in-box and make sure cannonball hits this cage.

Puzzle 8: King

Balls land on and squeeze bellows. Bellows blow windmills. Belted windmills turn conveyor belts. Conveyor belts propel balls. Repeat this for each bellows. Bellows positioning is critical. Flip windmills to turn conveyors in proper direction, so balls can land on next bellows.

Puzzle 9: Dragon

A trampoline can bounce the falling baseball back up to the scissors. Finish the puzzle with the cannonball falling on the other scissors. The scissors will cut the ropes so the buckets can fall.

Puzzle 10: Ants

The bucket will always fall onto seesaw. Tie rope from seesaw to right pulley to gun to shoot gun. In a separate action, tie a bucket to left pulley to gun to shoot that gun. You'll learn pulleys pull rope in useful directions.

Puzzle 11: Baseball

Plug the fans into the outlets. Plug a fan into the left outlet. The falling cannonball turns it on. Turn on the right switch with the falling baseball by placing a trampoline below the switch. The baseball will bounce up to turn on the switch. Point the fan on the right toward the balloon to blow the balloon into the middle switch to finish the puzzle.

Puzzle 12: Bear

Puzzle 13: Fish

Puzzle 14: Dale
The puzzle description says it all. Just make sure the guided cannonballs land on the flashlights. You'll learn that lens are one-way and may need to be flipped to work properly.

Puzzle 15: Chesterton
Start the puzzle before solving it and watch it run. Bucket always falls. Tie bucket to light bulb. Key point is to place dynamite as far left as possible under basketball. To blow basketball into right "hoop" to land on flashlight to trigger cannon. Flip the lens between cannon and flashlight.

Puzzle 16: Size
Start puzzle and watch where bowling ball passes near right rocket. Place a flashlight and lens here to ignite rocket. Place lower end of 7' seesaw above rocket. Tie lower end of seesaw to some pulleys and a light bulb. Light bulb and lens can light candle.

Puzzle 17: Ireland
Watch the puzzle start. Falling bowling ball can tilt seesaw. A seesaw/rope/pulley combination can shoot gun. Gun detonates dynamite. Key point is to place dynamite as far left as possible under left bowling ball to roll ball right onto plunger.

Puzzle 18: Word
Place trampoline under bowling ball to break fishbowl. To attract top cat to activate mouse cage. Conveyor under mouse propels mouse. Cats chase mouse to the goal.
PUZZLE 19: BRIEF
THE SIMPLEST SOLUTION IS TO TIE THE BIRD CAGE TO THE LEFT MONKEY'S SHADE. TO USE ALL THE PARTS, FALLING BIRD CAGE TURNS ON LIGHT BULB, FIRING ROCKET WHICH BUMPS SEEWSAW, OPENING LEFT MONKEY'S SHADE.

PUZZLE 20: HOT DOG
THE SOLUTION LOOKS SIMPLE, BUT IT HOLDS SUBTLE POINTS. THE SEEWSAWS MUST BE TIED TOGETHER TO WORK PROPERLY. IF THE GAP IS NOT FILLED WITH AN INCLINE, THE BASKETBALL FALLS SHORT OF THE GOAL. IN LATER PUZZLES, SEEWSAWS WILL BE TIED TOGETHER TO DEFLECT FALLING OBJECTS, RATHER THAN TILTING. ALSO LATER, INCLINES AND PLATFORMS WILL "BUMP" AN OBJECT JUST ENOUGH TO MAKE A SOLUTION WORK.

PUZZLE 21: COUNTDOWN
LAST TUTORIAL PUZZLE. THE ANSWER IS GIVEN TO YOU. IT'S UP TO YOU TO LEARN TO PLACE THE CONVEYORS PROPERLY. USE SMALL CONVEYORS BELY ED TO MOUSE CAGES FOR THE SOLUTION.

PUZZLE 22: PSALMS
BELT LEFT GEARS TOGETHER TO GET READY FOR LEFT BALLOON. BELT RIGHT MONKEY TO GEARS TO POP ANOTHER BALLOON. PUT GEAR ABOVE LEFT OF LEFT SEEWSAW AND BELT TO GEARS UNDER MOUSE-CAGE. LOWER LEFT BALLOON TILTS LEFT SEEWSAW TO TRIGGER LEFT MONKEY TO POP LEFT BALLOON. SEEWSAW SLOWLY DEFLECTS BALLOON INTO ROTATING GEAR.

PUZZLE 23: TANK
YOU'LL LEARN TWEAKING AND TIMING ARE CRITICAL. PUT SOME GUNS AND PULLEYS ON SCREEN AND TIE THEM TO SEEWSAWS. CONCENTRATE ON TOP GUN TO GET TOP BASEBALL INTO RIGHT WELL. ONCE SUCCESSFUL, CONCENTRATE ON MIDDLE GUN AND MIDDLE BASEBALL, THEN LOWEST GUN/BALL. NOW TWEAK THE GUN PLACEMENTS FOR ALL BASEBALLS TO LAND IN RIGHT WELL.

PUZZLE 24: NIGHT
THE TIED BALLOONS SHOW THE SOLUTION. TIE THE LOOSE BALLOONS THROUGH THE PULLEYS IN A SIMILAR WAY.
PUZZLE 23: GAMES
FORCE RIGHT BALLOONS TOWARD GEARS BY TYING TO LEFT BALLOONS THROUGH PULLEYS. BOWLING BALL ACTIVATES MOUSE CAGE TO TURN GEAR.

PUZZLE 24: GRAPHICS
PLACE LOWER END OF A SEE-SAW UNDER EACH BASEBALL AND WATCH THE FUN!

PUZZLE 25: WESTERN
ONLY THE GUN'S BULLET CAN PUSH BOWLING BALL. THE BUCKETS MUST BE MOVED OUT OF THE WAY. FALLING BOWLING BALL CAN INDIRECTLY FIRE CANNON. CANNONBALL CAN FALL INTO BUCKET, USING INCLINE. BUCKET CAN TILT SEE-SAW TO SHOOT GUN.

PUZZLE 26: LOG HOME
YOU'LL SEE HOW THE ENVIRONMENT CAN AFFECT THE PUZZLE. USE INCLINES TO DEFLECT LEFT BALLOON TO TRAMPOLINE UP TO POP ON ROTATING GEAR. USE SEE-SAW UNDER OTHER BALLOONS TO INDIRECTLY SHOOT ONE BALLOON, AND DEFLECT OTHER BALLOON INTO THE SCISSORS.

PUZZLE 27: DONALD
AS ALWAYS, ONLY PRACTICE SHOES SOLUTION. INCLINE BOWLING BALL TO CAT, CAT'S FALL TRIGGERS SEE-SAWS, ROPE, AND MONKEY. MONKEY POWERS GEARS TO PREPARE FOR BALLOONS. CONVEYOR BELTS AND INCLINE DIRECT BALLOON TO GEARS.

PUZZLE 28: KNUTH
TIMING IS EVERYTHING IN THIS PUZZLE. LEFT BUCKETS MUST BALANCE OUT OF THE WAY. RIGHT BUCKETS MUST BE TIMED TO ALLOW BASEBALL TO PASS SAFELY.
PUZZLE 31: COMPACT DISK
SEESAW DOESN'T OFFER ENOUGH CONTROL. SOLUTION NEEDS SOMETHING TO THROW BASKETBALLS RIGHT. THE BASKETBALL LOWER CAN ACTIVATE MOUSE CAGE. BELTED CONVEYOR AND INCLINE DO THE REST.

PUZZLE 32: SHAVER LAKE
START WITH FALLING BASEBALL. PUT SCISSORS UNDER BASEBALL. NOTE WHERE BALLOONS FLOAT UP. PUT SEESAWS ABOVE BALLOONS. PRACTICE PLACEMENT TO USE ROPE, FULLEYS, AND OTHER SEESAWS TO TRIGGER FOUR GUNS. TRIGGER FIFTH GUN WITH ANOTHER BASEBALL AND SEE-SAWS.

PUZZLE 33: RHEUMATISM
SOLUTION STARTS WITH SWITCH AT 3 O'CLOCK, RUNS TO MOUSE CAGE AT 4 O'CLOCK, THEN SPLITS AND RUNS BOTH CLOCKWISE AND COUNTERCLOCKWISE TO MEET AT ROCKET AT 7 O'CLOCK. CRITICAL PART IS AT START; FAN PLACEMENT MUST BLOW TENNIS BALL TO FLASHLIGHT.

PUZZLE 34: HARPSICHORD
ONLY THE FAN CAN MOVE BASKETBALL. USE FALLING TENNIS BALL TO INDIRECTLY ACTIVATE FAN. USE BASKETBALL WITH SEESAWS TIED TOGETHER TO BUMP MOUSE CAGE. BASKETBALL'S SEESAW CAN'T BE TOO HIGH OR TOO LOW, OR BASKETBALL BOUNCES AWAY. MOUSE CAGE BELTED TO GEARS TO ACTIVATE JACK-IN-BOX.

PUZZLE 35: MARKET
RUN THE PUZZLE. WATCH WHERE BOWLING BALL FALLS OFF-SCREEN. USE "Y" INCLINE TO CARRY BOWLING BALL TO LEFT TRAMPOLINE. WATCH WHERE BOWLING BALL FALLS OFF-SCREEN AGAIN. PLACE TRAMPOLINES TO HERD BOWLING BALL TO RIGHT. USE SMALL INCLINE IF NECESSARY TO FORCE BALL RIGHT.

PUZZLE 36: DESK
BUCKETS AND BOWLING BALLS MUST INTERCEPT BULLETS. SINCE GUNS MUST BE FIRED AND SINCE BUCKETS CAN'T BE BALANCED WITH PROVIDED TOOLS, CUT ROPE AND LET TRAMPOLINES BOUNCE BUCKETS. TWEAK PLACEMENT OF FALLING BOWLING BALL AND SCISSORS TO TIME INTERCEPTION.
PUZZLE 37: MYRTLE
Use fan to blow mouse left, use incline to push mouse to ground. Use another incline to prevent cat from catching mouse. Use motor/belts/meshed gears/generator/fan to blow mouse home.

PUZZLE 38: QUATERNION
Since bowling ball must be moved and a conveyor will fit below it, have baseball trigger bellows, turning a windmill, powering conveyor. Some trampolines will do the rest.

PUZZLE 39: AQUARIUM
Each rocket scares pokey and together they make him walk under the cage. First rocket up fires the cannon. Cannonball makes scissors cut the rope. Inclines direct the ball into the bucket.

PUZZLE 40: SHOE
Use left balloon to turn on switch/fan. Use seesaw under upper basketball to move it left toward fan. Fan placement is critical for the solution.

PUZZLE 41: FLOWER
Use fish bowls to lure cat to fall down a level. Use mouse to tilt seesaw to trigger plunger to blow cat to house entrance. Place mouse at house entrance to complete solution.

PUZZLE 42: STORE
Play with placements of inclines to roll tennis ball to flashlight. Use lens to ignite dynamite.
 PUZZLE 43: CLARE
You'll need to build a solution using gears already on-screen. Key point: Light candle and use candle light to power solar cell/motor to convey candle over balloon. Don't let light bulb power the solar cell.

 PUZZLE 44: KERKY
Need to throw tennis ball up and over pipe. Dynamite below/left tennis ball can do that. Put dynamite and ledge southwest of tennis ball. Aim gun at dynamite. Put high end of "T" seesaw under bowling ball, put pulley below seesaw. Tie gun through pulley to low end of seesaw. Falling bowling ball shoots gun, explodes dynamite, tossing tennis ball up and right. Trampoline finishes job.

 PUZZLE 45: FLANGE
Start puzzle, watch tennis ball bump balloon up. At this spot, switch motor/belt. Gear will solve puzzle.

 PUZZLE 46: SEASON
It's a race against time. Cannonball will slowly reach fishbowl unless dynamite blows up path. Flashlight too far to directly light dynamite; light candle and transport it by monkey-powered conveyor.

 PUZZLE 47: TRIBOLOGY
Key is to weigh down bucket on right with dynamite, otherwise both buckets go left. Watch gear direction to propel buckets left.

 PUZZLE 48: ABRASIVE
Place mouse-cage above balloon. Place a conveyor belt to the left of the mouse-cage. In gap between the pipes, belt mouse-cage to the conveyor belt. Put a seesaw in the gap under the highest bowling ball. Place a seesaw above the rocket, with low end pointing to the left. Tie that seesaw to another seesaw placed under the lowest bowling ball. Place two trampolines in the gaps between the pipes. Use the magnifying glass to light the rocket.
PUZZLE 49 : DEFORMATION
PLACE A PULLEY TO THE LEFT OF BALLS AGAINST THE WALL. PLACE A GUN UNDER THE PULLEY, RUN A ROPE THROUGH A ROPE THROUGH THE PULLEY AND TIE IT TO A SEESEW PLACED UNDER THE GUN AND PIPE. THIS ONE REQUIRES A LOT OF TWEAKING OF INCLINES.

PUZZLE 50 : ELASTIC
PLACE SOME CONVEYORS UNDER BALLOONS TO EVENTUALLY GUIDE CANDLE. LIGHT CANDLE WITH BASEBALL/FLASHLIGHT/LENS. KEY IS TO DEFLECT BASEBALL ONTO TRAMPOLINES TO ACTIVATE MOUSE CAGE. MOUSE CAGE BELTED TO GEARS POWERS CONVEYOR, PROPELLING LIT CANDLE, BURSTING BALLOONS.

PUZZLE 51 : ADHESION

PUZZLE 52 : SPECTRA
THE TRICK IS GETTING THE FAN TO BLOW THE BALLOON OVER SO THAT IT IS UNDER THE TOP SCISSORS. POSITION LOWER SCISSORS SO IT WILL CUT ROPE WHILE THE FAN IS ON.

PUZZLE 53 : INDUCTION
CONVEY A LIT CANDLE OVER TO ROCKETS. A MOUSE CAKE/ CANNONBALL COMBINATION POWERS CONVEYOR. SEESEW/LIGHT BULB LIGHTS CANDLE. MAKE SURE CANDLE IS LIT BEFORE CONVEYOR RUNS.

PUZZLE 54 : POLARIZATION
USE FLASHLIGHT TO LAUNCH RIGHT ROCKET. LURE CAT WITH BROKEN FISHBOWL. MOUSE LANDS ON SCISSORS TO DETONATE DYNAMITE. DYNAMITE BLOWS TENNIS BALL ONTO TRAMPOLINE. MOTOR/GENERATOR/FAN/WINDMILL ACTIVATES JACK-IN-BOX. CANNONBALL TURNS ON FLASHLIGHT, LIGHTING LEFT ROCKETS.
Puzzle 55: Overjoy
Put seesaw under lower cannonball. Only baseball can get to this seesaw. Seesaw under baseball. An incline can direct upper cannonball to baseball's seesaw. Flipping bowling ball over to cannonball's seesaw. Trampoline and seesaw used as inline can get cannonball to glove.

Puzzle 56: Discursive
Trampoline bowling ball over to a seesaw, flipping cannonball over to boxing glove.

Puzzle 57: Cross
Put conveyor in the bottom left corner of brick box. Belt it to a monkey bike placed to the northwest of the conveyor. Put boxing glove above the baseball. Place a trampoline under the baseball. Put a seesaw under the trampoline. Tie the seesaw to the monkey bike shade. The trick is placing the glove, trampoline, and seesaw so the baseball bounces up from the trampoline and hits the glove, trampoline and seesaw.

Puzzle 58: Chocolate
One seesaw in middle will save a lot of parts and work! Belt some conveyors under tennis balls to mouse cages. Inclines and trampolines do the rest. Keep inclines and trampolines against walls and pipes so tennis balls can't escape.

Puzzle 59: Plato
Baseball/seesaw/rope/light bulb/ens can fire right cannon. Put scissors in cannonball's path to cut rope and deflect cannonball. Pipe pieces direct cannonball into bucket. Experiment with positioning, fire, reposition.

Puzzle 60: Wellspring
Need to lift right pail out of way of top cat. Incline bounces basketball to seesaw. Seesaw flips cannonball, pipe deflects it into bucket. Basketball continues over pipe, activates boxing glove to punch cat off ledge.
PUZZLE 61: HYDROPLANE
Cut bird cage loose by rolling baseball over to scissors. Need to blow up bird cage’s wooden floor, trampoline under dynamite to throw it under bird cage. Use inclines and mouse cage to delay bowling ball from tilting seesaw to fire gun at dynamite. Key is to make bowling ball land on incline, bounce up, and roll down to delay it.

PUZZLE 62: PALM
Place three gears to the right of monkey bike. Belt the gears up to the conveyor or belt. Baseball light the cannon using the flashlight and magnifying glass. Tie a rope from the monkey blind to the seesaw. Add a short incline above the wood floor above the boxing glove.

PUZZLE 63: SOMBRERO
Place three gears under the gear. Place a conveyor belt under the cannonball. Belt the conveyor belt to the top gear. Tie a rope between the gun and the seesaw next to the trampoline. Place a seesaw in the gap under the basketball. Place dynamite under the basketball. Belt the mouse cage to the bottom gear. Use the flashlights and magnifying glasses to light the rockets. Tie a rope from the seesaws to the light bulbs.

PUZZLE 64: JOIST
Get baseball over to flashlight. Deflect baseball to mouse cage/conveyor to shoot ball to another mouse cage/conveyor and down to flashlight.

PUZZLE 65: ASTRONAUT
Run puzzle. Use boxing glove to punch mouse cage. Mouse cage can’t directly reach gears. Use generator and motor to turn gears. This will jack-in-box the tennis ball over to switch. Fan connected to switch blows windmill, indirectly activating left fan/windmill, conveyor. Baseball to flashlight, exploding dynamite.

PUZZLE 66: MARIONETTE
The right rising balloon tilts a seesaw to shoot the gun hitting the monkey on the bike, which turns the conveyor to propel the falling baseball to bump into the baseball on the ledge to complete the puzzle.
PUZZLE 67: OSMIUM
Cannonball flips rocket into place and makes mouse turns gears which clears out the balloon. Baseball can then make its way around to light the rocket. Placement of the boxing glove is tricky.

PUZZLE 70: SUPERIOR
Deflect left cannonball with a seesaw. Scissors under right cannonball will prevent baseball from firing cannon. Key point is patience, waiting for the puzzle to time out.

PUZZLE 68: ASSURANCE
Dynamite must blow up brick flooring to drop cage. Left cannonball triggers mouse cage/meshed gears to drop cat onto seesaw. Seesaw shoots gun, dropping cage. Use an incline to block cat from catching mouse too soon.

PUZZLE 71: PHILHARMONIC
The key to this puzzle is to position the seesaws so they will make the scissors cut the rope, close the bellows, and break the fishbowl.

PUZZLE 69: CALCULATOR
Only ropes can solve this puzzle. Main thing is to tilt three seesaws to allow pulleys and ropes to activate light bulbs. Lower, seesaw is already set up to work. Mouse cage pointing left under middle bowling ball attached to conveyor under upper bowling ball will do the rest.

PUZZLE 72: ANGULAR
Use fan to blow baseball off ledge. Use incline to guide it into bucket.
PUZZLE 73: ZIPPER
THIS ONE IS PRETTY COMPLEX. THE PLACEMENT OF THE SCISSORS UNDER THE BASEBALL MUST BE JUST RIGHT. THE SCISSORS MUST CUT THE ROPE, BUT THE BASEBALL MUST ALSO FLY OVER THE SCISSORS AND SEND THE BASKETBALL TO THE RIGHT.

PUZZLE 76: SHADOW
USE PROVIDED BALLOONS TO BLOCK BULLETS. TO BLOCK FIRST BULLET, PUT BALLOON UNDER GEAR TO LEFT OF DYNAMITE. TO "STOP" THIRD BULLET, PUT SCISSORS UNDER THIRD GUN AND PUT BALLOON UNDER SCISSORS TO CUT ROPE. TO BLOCK SECOND BULLET, BALLOON MUST GLANCE OFF SCISSORS AND RISE RIGHT TO BLOCK BULLET.

PUZZLE 74: UMPIRE
NEED TO CONVEY CAT TO MAKE TOP MOUSE FALL. NEED TO EXPLODE BRICK PLATFORM BLOCKING TOP MOUSE'S FALL. CANNONBALL TURN ON FAN TO EVENTUALLY PUSH CAT ONTO CONVEYOR. CANNONBALL GLANCES OFF GUN, BUMPS MOUSE-CAGE, RUNS DOWN INCLINE, AND DETONATES DYNAMITE. MOUSE-CAGE PURES MESHED GEARS AND CONVEYOR. PUT INCLINE AT BOTTOM TO PROTECT MICE FROM FALLING CAT.

PUZZLE 77: IONIZE
USE BASKETBALL TO BUMP BOWLING BALL OFF LEDGE. NEED TO DEFLECT BALLS' PATHS. USE MOUSE-CAGE TO DEFLECT AND TO POWER CONVEYOR UNDER BASEBALL. SEESEW TIED TO GUN DEFLECTS BALLS TO GOAL, AND FIRES GUN. GUN SHOOTS DYNAMITE UNDER WOODEN FLOOR AND BASEBALL SO BASEBALL FALLS ONTO FLASHLIGHT, SHOOTING CANNON. KEY POINT: PLAY WITH GUN AND SEESEW PLACEMENT.

PUZZLE 75: RECOVER
ONLY ROPES CAN SHOOT GUNS. ONLY SEESEAWS CAN PULL ROPES. THIS WILL SHOOT ALL SIX GUNS. TO EXPLODE SEVENTH DYNAMITE, LIGHT CANDLE. PULLEY PARTIALLY OFF BOTTOM OF SCREEN HELPS LIGHT LIGHT BULB. BOWLING BALL WILL TRIGGER BOXING GLOVE, PUNCHING CANDLE OVER TO LAST DYNAMITE.

PUZZLE 78: QUAKE
TIE A ROPE FROM CAGE TO THE BUCKET. PLACE A CONVEYOR BELT UNDER THE BOWLING BALL. PLACE RAMPS TO THE RIGHT OF THE BOWLING BALL LEADING UP TO A MOUSE-CAGE AND ANOTHER CONVEYOR BELT. PLACE A SEESEW UNDER THE CANNONBALL AND TIE THE SEESEW TO THE ONE UNDER IT. RIG A BELT AND CONVEYOR BELT TO BOTTOM MOUSE-CAGE. THE KEY IS GETTING THE CANNONBALL INTO THE BUCKET. THE INCLINE ON THE FAR RIGHT PLACEMENT IS TRICKY BECAUSE IT IS OFF THE SCREEN A BIT.
PUZZLE 79: OCTOBER
Hook the two balloons together with a rope. The gear pops the right balloon, this will let the left balloon hit both mouse cages. Bowling ball hits seesaw and falls into the right bucket.

PUZZLE 82: NEEDLE
Inclines and trampolines will do the job. Just watch where basketball falls and put trampolines there.

PUZZLE 80: BILATERAL
Only jack-in-box can toss basketball into hoop. Belt meshed gears between jack-in-box and monkey. Dynamite brick below bird cage. Bird cage tied to monkey shade opens shade. Key: if dynamite is too far left, cage won't drop.

PUZZLE 83: THEORY
Easy part first: put "x" seesaw under falling candle. Tie seesaw through pulley to light bulb to light two lower-left candles. Rocket needed to light candles on brick platforms. Key: falling cannonball can light candle and activate conveyor belt to convey lit candle to rocket. Candle must be lit before conveyed. Meshed gears turn conveyor above rocket to propel it left. Inclines and conveyors guide rocket to light each candle.

PUZZLE 81: LYRIC
Light the cannon using the magnifying glass and light bulb. Put a magnifying glass right of the light bulb. Put some dynamite under the magnifying glass. Put a trampoline under the dynamite. Place a seesaw under the cannon. Put a bowling ball above the high end of the seesaw. Tie the low end of the seesaw through the lowest pulley to the light bulb to the left of the cannon. Tie the high end of the seesaw to the light bulb next to the dynamite. You'll need to play with the placement of the dynamite to make the puzzle work.

PUZZLE 84: LOBSTER
Put cannonball in left bucket. Put cannonball high above right bucket. Place scissors on left rope so left bucket bumps it, cutting rope.
**Puzzle 85: Samurai**
Too many things in the way. No dynamite to blow bird cage to goal. Tie bucket to gun to shoot bird cage. Tie bird cage to eyehook to swing it into better position. Mouse-cage powers gears, powering strategically placed conveyors. Must cut bird cage loose with second scissors. First scissors cannot reach rope. Pop balloon with turning gear so baseball falls on scissors, cutting rope, dropping cage on conveyors, propelling bird cage to goal.

**Puzzle 86: Splice**
Run puzzle. Mord just drops one level. Bump Mord away from ledge (using mouse-cage) onto moving conveyor to propel him home.

**Puzzle 87: Gulf**
Don't let cannonball plug gap. Place small conveyor under cannonball. Baseball doesn't have momentum to get through gap. Use seesaw to deflect baseball onto conveyor belt, bumping mouse-cage, propelling baseball down gap. A "7" lens between flashlight and rocket wraps things up.

**Puzzle 88: Rhombus**
Freebie puzzle. Put nail above balloon.

**Puzzle 89: Olive**
"7" seesaw to left of 5 mels flips 4 mels right. Put pulley below plunger. Put extra dynamite left of pulley. Tie plunger through pulley to lower seesaw. This opens lower levels for other mels to finish puzzle.

**Puzzle 90: Polynomials**
Only candle can burst balloon. Only light bulb can light candle. Only lit candle should power solar panel to activate motor to convey candle to balloon. Seesaw (below right super ball) tied through pulley to light bulb start solution.
PUZZLE 91: PARAMETRIC
PLACE BOWLING BALL ON INCLINE ABOVE TENNIS BALL TO BUMP TENNIS BALL. BLOCK GAPS AT BOTTOM OF SCREEN TO GUIDE TENNIS BALL TO BUCKET. OPTIONAL: MOUSE-CAGE IN GAP FAR BELOW TENNIS BALL CAN POWER MESHED GEARS AND CONVEYOR TO PROPEL BALL INTO BUCKET.

PUZZLE 92: SOLAR SYSTEM
USE INCLINE AND WOODEN FLOOR TO MAKE MEL FALL BETWEEN BASEBALLS. EXTEND WOODEN PLATFORMS BESIDE GRASS TO ENSURE BALLS FALL OFF-SCREEN.

PUZZLE 93: MARBLE
NEED TO PLACE BOXING GLOVE NEXT TO CAT. ONLY GUN CAN TRIGGER GLOVE. ONLY SEE-SAW CAN TRIGGER GUN. NEED TO MAKE BUCKET FALL TO TILT SEE-SAW. JACK-IN-BOX BELTED TO MONKEY BIKE CAN BUMP SCISSORS, CUTTING ROPE, DROPPING BUCKETS.

PUZZLE 94: HEAVY
TIE LOWER END OF CAT'S SEE-SAW TO UPPER SEE-SAW. BOWLING BALL SNIPS SCISSORS, THAT'S IT OR; BOWLING BALL SNIPS SCISSORS (MAKE SURE BOWLING BALL DOESN'T BLOCK CANNONBALL PATH). SEE-SAW LIGHTS LIGHT BULB, FIRES CANNON. INCLINES ALREADY SETUP TO GUIDE CANNONBALL. CANNONBALL BUMPS MOUSE-CAGE, TRIGGERING JACK-IN-BOX, FLIPPING BUCKET. TIE ROPE BETWEEN BUCKET AND CAT'S SEE-SAW.

PUZZLE 95: REPUBLIC
BLOCK GAP TO MELS' RIGHT WITH MOUSE-CAGE AND BRICK FLOORING. PLACE LIGHT BULB AND LENS NEXT TO ROCKET. TO LIGHT LIGHT BULB TIE A ROPE TO BUCKET. TO MAKE BUCKET FALL MELS WALK OVER MOUSE-CAGE TURNING MESHED GEARS AND CONVEYOR. BUCKET FALLS, PULLING ROPE TIED TO LIGHT BULB, Firing ROCKET. MELS WILL BUMP ROCKET, TURN, AND BUMP MOUSE-CAGE BLOCKING LEFT THEN HEAD TO HOUSE.
PUZZLE 97: TYRANNOSAUR
PUT TRAMPOLINES AT BOTTOM OF EACH GAP BETWEEN PIPES. RUN PUZZLE, WATCH WHERE MICE LAND, PLACE INCLINES THERE.

PUZZLE 100: MINARET
MEL WALKS ON AN INCLINE AND A GATOR TO ACTIVATE THE BOXING GLOVE TO PUNCH THE EIGHT BALL. USE A SEESEAW NORTHWEST OF THE FISHBOWL TO DEFLECT THE EIGHT BALL DOWNWARD. USE SOME INCLINES TO DEFLECT THE EIGHT BALL LEFT AND UP INTO THE FISHBOWL.

PUZZLE 98: SULFURIC
CANT REACH BALLOON, SO PULL IT DOWN INSTEAD. ONLY TIED FALLING BIRD CAGE CAN PULL BALLOON DOWN TO POP ON SCISSORS. BOWLING BALL TILTS SEESEAW, PULLING ROPE THROUGH PULLEY TO PULL PLUNGER. EXTRA DYNAMITE NEAR PLUNGER'S DYNAMITE THROWS BIRD CAGE FREE.

PUZZLE 101: DOVETAIL
START AND WATCH PUZZLE. CANNONBALL LOWERS RIGHT BUCKET AND RAISES LEFT BUCKET. PUT CAT IN LEFT BUCKET TO SCARE MOUSE-CAGE. BELT JACK-IN-BOX NEXT TO MOUSE-CAGE. JACK-IN-BOX TILTS SEESEAW. TIE ROPE FROM SEESEAW THROUGH TWO PULLEYS TO GUN. AIM GUN AT DYNAMITE. PUT DYNAMITE ON EACH BRICK FLOORING.

PUZZLE 99: DOPA
FUN, NO PRESSURE PUZZLE. EXPERIMENT WITH PLACING UP TO 7 BUMPERS IN FRONT OF CANNON MUZZLE. THE BEST WE CAN DO IS USING 2 BUMPERS.

PUZZLE 102: JASMINE
NEED TO SHOOT MEL TO REVERSE HIS ORIGINAL DIRECTION. NEED TO GET RID OF BLOCKING DYNAMITE. MEL CAN TILT SEESEAW TO ACCOMPLISH BOTH. MEL TILTS ANOTHER SEESEAW, GUN SHOOTS MEL SAFELY OVER MIDDLE ALLIGATOR. SUPER BALL BUMPS MOUSE-CAGE BELTED TO MESHED GEARS AND CONVEYOR. CONVEYOR PROPELS MEL OVER LOWER GATOR.
Puzzle 103: Wrangle
Fill both gaps with brick flooring. Switch and fan activated by falling mice. Cats chase mice towards fan, mice blown into cave.

Puzzle 104: Kudos
Set up cannon / lens / flashlight / baseball on right. Run puzzle. Watch cannonball go off-screen on left. Put an incline there. Play with cannon placement and try again.

Puzzle 105: Cul-de-sac
Pull bucket upward to bump mouse-cage. 2 pulleys, 2 buckets, baseball and rope do the trick.

Puzzle 106: Yodel
Need to explode wooden flooring below bucket. Seesaw, light bulb, rope and lens do the rest. Key: light bulb and lens placement is tight. First place light hanging downward before placing lens.

Puzzle 107: XYlophone
 Blow up top of wooden prison to make path for bird cage. Trampoline and incline deflects dynamite to top of prison. Use inclines to delay cannonball from tilting seesaw and shooting gun at dynamite. Tie falling bucket through 2 pulleys already on-screen to bird cage.

Puzzle 108: Monkey
Put cannonball in left bucket so bucket lands on jack-in-box belted to mouse-cage. Jack-in-box tosses left bucket up, bucket falls. Right bucket rises, allows cannonball to fit snugly in bucket, pulls left bucket up into fishbowl.
Puzzle 109: Heist
Place a trampoline in the gap to the left of the horizontal pipe. Put a seesaw under the bottom baseball. Place a rocket on lowest brick wall. Use flashlight and magnifying glass to light the rocket. Place a conveyor belt under the teapot. Belt to the conveyor to a mouse-cage placed on the top brick wall.

Puzzle 110: Capture
Mouse-cage is only running piece. Belt mouse-cage to jack-in-box. Cat tossed into right bucket. Cat's bucket tilts seesaw, pulling monkey shade open. Monkey turns meshed gears, conveying cannonball onto plunger to blow path free for mice. Meshed gears also conveys cat down to chase mice off ledge.

Puzzle 111: Purse
Place bellows under the bowling ball. Place a trampoline above and to the right of the boxing glove. Belt the mouse-cage to a conveyor belt placed on the wood wall to the right of the mouse-cage. Put a candle on the left end of the conveyor belt. Put the flashlight above the mouse-cage. The trick is the placement of the trampolines and the flashlight so the bowling ball bounces from both trampolines onto the flashlight.

Puzzle 112: Hobby
Lower cannonball tilts seesaw, lighting light bulb, lighting candle, boiling kettle to start moving 8-ball. Need to block "hole" with left bucket. Tie buckets together through 2 pulleys. Put conveyor above left bumper. Put switch below left bumper so 8-ball flips switch on. Plug motor into switch; don't block 8-ball's path. Motor turns conveyor, dropping top cannonball into right bucket. Key: incline next to switch deflects 8-ball into hole.

Puzzle 113: Deify
Belt generator to monkey. Fan below generator blows balloon over and up to seesaw. Seesaw shoots gun, bursts left balloon. Right balloon rises to bump mouse-cage belted to conveyor. Conveyor under bowling ball sends ball to bonk monkey.

Puzzle 114: Merganser
Put a trampoline directly under the falling tennis ball. Put a mouse-cage northeast of the cat so the tennis ball bumps it. Belt the mouse-cage to the generator. Plug a vacuum into the generator to capture the upper-right tennis ball. The seesaw pulls a rope through a pulley to light the light bulb to power the solar-cell. Plug a vacuum into the solar-cell to suck up the remaining tennis balls that Mel pushes down to it.
**Puzzle 115: Seal**
Falling baseball tilts windmill placed to the right of the light switch. Belt windmill to the conveyor belt under cannon ball. Tie a rope from the seesaw, through the pulley to the gun placed to the right of the baseballs. Belt the mouse-cage on the right to the conveyor belt. Belt the bottom left conveyor belts to the gears. Tie a rope from the light bulb to a seesaw placed in the gap to the left of the mouse. Tie a rope through two pulleys to a bucket placed above the right mouse-cage.

**Puzzle 116: Contraption**
Need to explode brick floor to create path between basketball and goal. Put dynamite on extra brick ledge "Bump". Aim gun at dynamite, tie gun through pulley to seesaw. Baseball trampolines up to seesaw, exploding dynamite. Put a small incline to the right of the dynamite.

**Puzzle 117: Flax**
Put stretched incline in gap so baseball falls onto wooden floor above cat. Put "X" seesaw above wooden floor above cat. Put dynamite on "engine block" bump, aim gun at dynamite, tie gun through pulley to seesaw. Baseball explodes dynamite, bumps mouse-cage and falls on flashlight. Mouse-cage belted to meshed gears turns "wheel" gear.

**Puzzle 118: Primordial**
Put lower end of "T" seesaw almost under basketball. If seesaw is under basketball, solution won't work. Aim gun at right of bucket, put pulley above seesaw. Tie upper end of seesaw through two pulleys to right gun. Tie balloon to lower end of seesaw to tilt seesaw to flip basketball into air. Seesaw also shoots gun at bucket. Bucket and basketball meet at left gun.

**Puzzle 119: Rave**
This one looks a lot harder than it is. Flip dynamite plunger and place under gears. Tie a rope to the handle of plunger, through pulley to left balloon.

**Puzzle 120: Hyacinth**
Place a seesaw above in the gap to the right of the top alligator. Plug a vacuum in to the right of the light switch. Put a boxing glove above Mel. Put a trampoline to the right of the bottom wood floor.
Puzzle 121: Spider
Tie light bulb and pulley to seesaw. Put scissors below balloon to snip rope. Baseball can bump a placed mouse-cage, conveying bowling ball to glance off scissors to cut rope. Lens is too far from rocket, so must propel lit candle to rocket. Key: Bowling ball must deflect off scissors to bump cat to activate mouse-cage to propel candle.

Puzzle 122: Yammer
Put dynamite on brick ledge under bowling ball. Aim gun at dynamite, tie gun to upper end of seesaw. Belt jack-in-box to mouse-cage to flip and trampoline cat onto conveyor. Wooden floor and incline can guide propelled cat onto seesaw. Propel cat by belting conveyor to windmill. Turn windmill with fan connected to switch that mouse fall on (before mouse lands on mouse-cage).

Puzzle 123: Nerve
Tie rope between monkeys' shade and bucket. Put small conveyor under dynamite to right of bucket. Use two large inclines to fill gaps. Put large conveyor under bottom-right dynamite. Put four meshed gears in the gap above the cat. Place mouse-cage in the gap to the right of the pipe. The cat is on and belt to the bottom conveyor. Place a mouse-cage on the top of pipe to the right. Belt mouse-cage and upper conveyor to gears. Put baseball above the left flashlight.

Puzzle 124: Grate
Work around lens. Put light bulb left of lens, tie to seesaw. Put candle right of lens, put wooden floor under candle. Put bowling glove under falling bowling ball to deflect onto seesaw to light light bulb. Now need to throw lit candle up to rocket fuse. Put plungered dynamite under candle's wooden floor. Put bowling ball in right bucket to lower bucket to push plunger and finish puzzle.

Puzzle 125: Emulsion
Put "v" seesaw above balloon. Aim gun (below balloon) to right so bullet could hit pipe. Put pulley to left of gun. Tie rope between low end of seesaw through pulley to gun. Key: Put dynamite below and to left of mouse to blow mouse over brick into pipe. Put conveyor under dynamite. Conveyor may be partially off bottom of screen.

Puzzle 126: Input
The mouse is blown and breaks the fishbowl. Either the cat or the mouse tilts the seesaw to push the plunger and explode the dynamite. The falling cannonball tilts this seesaw to light the light bulb. The candle is blown left and is light by the light bulb. The jack-in-the-box flings the lit candle up to the rocket. The rocket light the upper candle, powering the upper solar-cell, to convey the lit candle right. The right cannonball falls onto the flashlight to fire the cannon.
PUZZLE 127: PARADISE
PLACE "Y" SEESEAW LEFT OF MOUSE, PUT PULLEY UNDER METAL PIPE, TIE LOWER END OF SEESEAW THROUGH PULLEY TO PLUNGER. THIS SHOULD ALLOW MOUSE TO FALL DOWN A LEVEL AND BE CHASED AND FALL AGAIN. PUT FLASHLIGHT ABOVE LOWER GATOR'S TAIL, PUT LENs above lower gator's neck. PUT DYNAMITE LEFT OF LOWER GATOR'S MOUTH. PUT LIGHT BULB ABOVE SOLAR PANEL, TIE ROPE BETWEEN LIGHT BULB AND BOTTOM SEESEAW.

PUZZLE 128: SAMURAI
SIMPLEST SOLUTION: PUT LIGHT BULB RIGHT OF LENs. TIE LIGHT BULB THROUGH PULLEYS TO FALLING BUCKET.

PUZZLE 129: CHAOS
NEED TO COUNTER RIGHT FAN'S INFLUENCE WITH ANOTHER FAN. PLUG NEW FAN INTO SWITCH, PUT CANNONBALL ABOVE SWITCH. PUT WINDMILL ABOVE ONE FAN AND JACK-IN-BOX ABOVE OTHER FAN TO PREVENT BALLOON FROM HITTINg GEARS.

PUZZLE 130: BRAWL
BUILD BRIDGE FOR MEL USING SEESEAWS. PLACE TRAMPOLINE A BIT OFF-SCREEN LEFT OF CANNON MUZZLE TO TOSS MEL UP TOP. PLACE SEESEAW IN TOP GAP. PUT FLASHLIGHT LEFT OF LENS TO LIGHT CANDLE FOR MEL TO KNOCK OFF LEDGE TO LIGHT CANNON.

PUZZLE 131: ASIDE
PUT SWITCH SLIGHTLY OFF-SCREEN UNDER BASEBALL SO FAN CAN BLOW TENNIS BALL. SWITCH AND FAN ABOVE UPPER CONVEYOR. USING INCLINE TO GUIDE BASEBALL, BLOWS TENNIS BALL TO TRAMPOLINE AND TOP CAT. PUT "Y" SEESEAW FOR TOP CAT TO STEP ONTO. PLACE "Y" SEESEAW UNDER MONKEY. TIE SEESEAWS' RIGHT ENDS TOGETHER SO MONKEY CYCLES, TURNING MESHED GEARS, CONVEYING CAT TO MOUSE. MOUSE ACTIVATES FLASHLIGHT, FIRING ROCKET.

PUZZLE 132: AXIS
NEED TO DEFLECT BASEBALL TO SWITCH ALREADY ON-SCREEN TO START SOLUTION. PUT GATOR'S MOUTH BELOW BASEBALL TO DEFLECT IT TO OTHER GATOR AND THEN TO SWITCH. FAN CONNECTED TO SWITCH BLOWS WINDMILL, TURNING GENERATOR, BLOWING ANOTHER FAN/WINDMILL/GENERATOR/FAN, BLOWING TENNIS BALL OFF LEDGE DOWN TO FLASHLIGHT, FIRING ROCKET. KEY: DON'T BLOCK ROCKET PATH WITH FANS. PLACE FANS ABOVE GENERATORS.
PUZZLE 133: OFFBEAT
The right bucket lowers to bump the mouse-cage to convey the basketball down the inclines. Put an incline in the gap southwest of the right bucket. The key point is to make sure this incline isn't too big to block the lowering right bucket from bumping the mouse-cage. You can use some extra inclines to help guide the falling basketball into the goal. Make sure the extra inclines don't block the right falling bowling ball.

PUZZLE 136: SLOPE
Put plunger above "bridge". Put rocket on the small wood wall to the right of the magnifying glass. Mesh two gears on either side of the gear. Belt the far left gear to the jack-in-the-box placed next to the mouse-cage. Belt the far right gear to a conveyor or placed under the bowling ball. Belt the middle gear to the mouse-cage.

PUZZLE 134: QUIP
Put gun pointing left to right of bowling ball. Put upper end of "T" seesaw under basketball. Tie upper end of seesaw through pulleys to gun. Place conveyor to right of basketball. Key: Connect mouse-cage, pointing right, above conveyor. So bowling ball bumps it and is propelled right. Belt mouse-cage and conveyor together. Use incline and seesaw to bridge gap for bowling ball to reach wooden "bucket".

PUZZLE 137: TENON
Key: put switch in middle of screen in path of bouncing super ball just before it enters pipe cage. Put meshed gears halfway between pulley and cannonball. Put pulley to right of meshed gears. Plug motor into switch, belt to meshed gears. Belt gear to small conveyor under cannonball. Put bucket below each pulley, beside the motor. Tie buckets through pulleys. Don't let bucket block super ball's path into pipe cage. Super ball flicks switch, enters pipe cage. Motor turns gears, flips cannonball into right bucket, lifting left bucket to block pipe cage entrance.

PUZZLE 135: NEWMAN
Place "T" seesaw under mouse so mel flips it after he makes boxing glove break fishbowl. Pokey will bounce around for a while and then chase mouse. Baseball will fly out right over pokey and into bucket.

PUZZLE 138: CROSSCUT
Falling basketball can tilt seesaw to light light bulb/candle and also shoot gun. Gun shoots dynamite under bucket. Bucket can be tied through pulley to eyehook. Bucket will swing down, bumping bowling ball, triggering boxing glove, punching candle, firing cannon. Key: Place bumper to right of cannon muzzle to deflect cannonball to other bumper.
PUZZLE 139: NORM

PUZZLE 140: HOUSE
Put lower end of \("\) seesaw under cannonball, bowling ball, basketball, and baseball. Put trampoline under cheese. Now, put long conveyor under tennis ball. Belt a mouse-cage under conveyor. Tie lower end of cannonball and bowling ball seesaws together. Tie lower end of cannonball and basketball seesaws together. Tie upper end of bowling ball seesaw to upper end of lowest seesaw. Put pulley above basketball seesaw's upper end. Tie basketball seesaw's upper end through pulley to lower end of lowest seesaw. Put \("\) seesaw under mouse on bridge and tie right end to baseball seesaw.

PUZZLE 141: MACARONI
Put conveyors under all mice. Attach belts to gears clockwise from top. Add gear to center of gears, then attach a belt to a mouse-cage placed to the top left of the large wood wall. Place light bulb and magnifying glass next candle and tie rope from the light bulb to the seesaw. Attach rope from cage to eyehook. Placed above top alligator.

PUZZLE 142: TALON
Put eyehooks near balloons on far-left and far-right. Tie second balloon from left to left eyehook. Tie second balloon from right to right eyehook. Put bucket above middle balloon. Left balloon should be trapped against left nail by second balloon from left. Right balloon should be pushed off-screen. Middle balloon should rise off-screen after pushed off-screen.

PUZZLE 143: BEAK
Use gators to fill gaps and toss cannonball up with their jaws to tilt seesaw to light rocket. Put light bulb to left of lens. Put pulley under light bulb and under seesaw. Tie lower end of seesaw through pulleys to light bulb. Cannonball tilts seesaw, lights light bulb, firing rocket.

PUZZLE 144: BIRETTA
PUZZLE 145: FREQUENT
AIM BELLows AT upper bal- lon and put under bowling ball. Put pulley under flunger, tie lower end of seesaw through pulley to flunger. Place conveyor left of wooden floor. Put flashlight pointing right under baseball; put lens to right of flashlight. Put solar panel above conveyor; plug in motor above solar panel (white wheel to right) belt motor to conveyor.

PUZZLE 146: STREAM
Work around lens. Put flashlight left of lens, pointing right. Put mouse above flashlight. Put wooden platform right of lens. Put dynamite under flashlight. Put conveyor left of dynamite under flashlight to hold it in place. Put dynamite left of upper gator; put dynamite under upper gator; put wooden platform to left of rightmost gator; put dynamite on platform; put dynamite left of house.

PUZZLE 147: UMIAK
Put baseball above flashlight to launch rocket. Key: put boxing glove above rocket to deflect it right to inclines. Put "Y" inclines to left and right of on-screen inclines.

PUZZLE 148: HIATUS

PUZZLE 149: CREEK

PUZZLE 150: CROQUET
Mel does triple duty here. He lights the candle, sets off the dynamite, and starts Kelly riding her bike. The teapot should slide to a stop directly over the candle. You may need to play with the dynamite location.
PUZZLE 151: ACID
Use 'Y' to make balloon bridge above lower seesaw. Let baseball land on flashlight, lighting candle, boiling kettle, lifting basketball over other gap.

PUZZLE 154: QUALM
No inclines or seesaws! Make balloon bridge. 3 balloons barely fit in gap above gator. Eyehooks and ropes tie balloons in place. Tie right balloon to eyehook above house. Put two anchored balloons to right and left of the conveyor. Place scissors to the left of the bottom balloon. Use the mouse cage to block the little hole in the bottom left corner.

PUZZLE 152: BABY

PUZZLE 155: THIAMINE
2 mouse cages fill upper gap. Right mouse cage powers conveyor to propel cheese. Left mouse cage belted to jack-in-box under seesaw. As mice follow propelled cheese, jack-in-box tilts seesaw, pulls rope connected through pulleys to plunger. Dynamite explodes wooden floors, drops mice down 3 levels. Put kettle above lowest gator's tail. Put candle under kettle, use lens/light/cannonball to boil kettle. Kettle's steam can lift mice away from lowest gator's mouth and to goal.

PUZZLE 153: SEAN
Put 'Y' seesaw under basketball (barely fits). Tie seesaw's upper end to any falling bucket. Seesaw flips basketball off-screen.

PUZZLE 156: TURN
The tricky part of this puzzle is separating the top three mels. Mouse cage-conveyor combination will split off two to the right. Then the seesaw will send one of those up to the trampoline. Placement of the mouse cage and conveyor is important.
PUZZLE 157: KANGAROO
START WITH THE OBVIOUS: PUT LENS/FLASHLIGHT NEXT TO EACH ROCKET FUSE. NEED TO SEPARATE FALLING BASEBALLS; BOXING GLOVE POINTING RIGHT DEFLECTS/PUNCHES RIGHT BASEBALL. SCISSORS ABOVE LEFT BALLOON CLEARS PATH FOR RIGHT BASEBALL. TRAMPOLINE BOUNCES RIGHT BASEBALL ONTO RIGHT FLASHLIGHT. LEFT BASEBALL ROLLS ONTO LEFT FLASHLIGHT.

PUZZLE 158: CONTENT
THE KEY POINT IS TO PLAY WITH THE PLACEMENT OF THE BOWLING BALL TO TIME THINGS TO ALLOW THE BASEBALL TO HAVE ENOUGH MOMENTUM TO REACH THE FLASHLIGHT. PUT THE BOWLING BALL UNDER THE BALLOON TO ALLOW THIS TO HAPPEN.

PUZZLE 159: BELLOC
USE MOUSE-CAGE TO KEEP BASEBALL ON INCLINE PATH TO REACH FLASHLIGHT. USE SERIES OF CANDLES AND LENSES TO FIRE ROCKET. BELT MOUSE-CAGE ABOVE DYNAMITE TO CONVEYOR UNDER DYNAMITE. PUT JACK-IN-BOX TO RIGHT OF UPPER TRAMPOLINE AND INCLINE. BELT JACK-IN-BOX TO MOUSE-CAGE DEFLECTING BASEBALL BACK ONTO INCLINE PATH. THIS FLINGS DYNAMITE TO TRAMPOLINE, UP TO ANOTHER MOUSE-CAGE POWERING CONVEYOR. FILL UPPER GAPS WITH CONVEYORS, BELT TO 3 MESHED GEARS BELTED TO MOTOR ABOVE SOLAR PANEL.

PUZZLE 160: AWE
FALLING BASEBALL FLICKS SWITCH, POWERING VACUUM AND MOTOR BELTED TO CONVEYOR. VACUUM TUGS MELS UP TO UNDERSIDE OF CONVEYOR PROPELLING MELS RIGHT. MEL SNIPS SCISSORS, FREING BALLOON. TILTING SEESAW, LIGHTING CANDLE, DROPPING DYNAMITE ONTO LIT CANDLE. DYNAMITE EXPLODES WOODEN FLOOR, DROPING MELS DOWN A LEVEL. PUT STAIRWAY OF NAILS TO LET MELS WALK DOWN ANOTHER LEVEL. MELS WALK ACROSS LOWEST MOUSE-CAGE BELTED TO CONVEYOR, PROPELLING BASEBALL ONTO FLASHLIGHT. FLASHLIGHT LIGHTS CANDLE, HEATING KETTLE. KETTLE STEAM LIFTS MELS ACROSS GAP TO HOME.
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