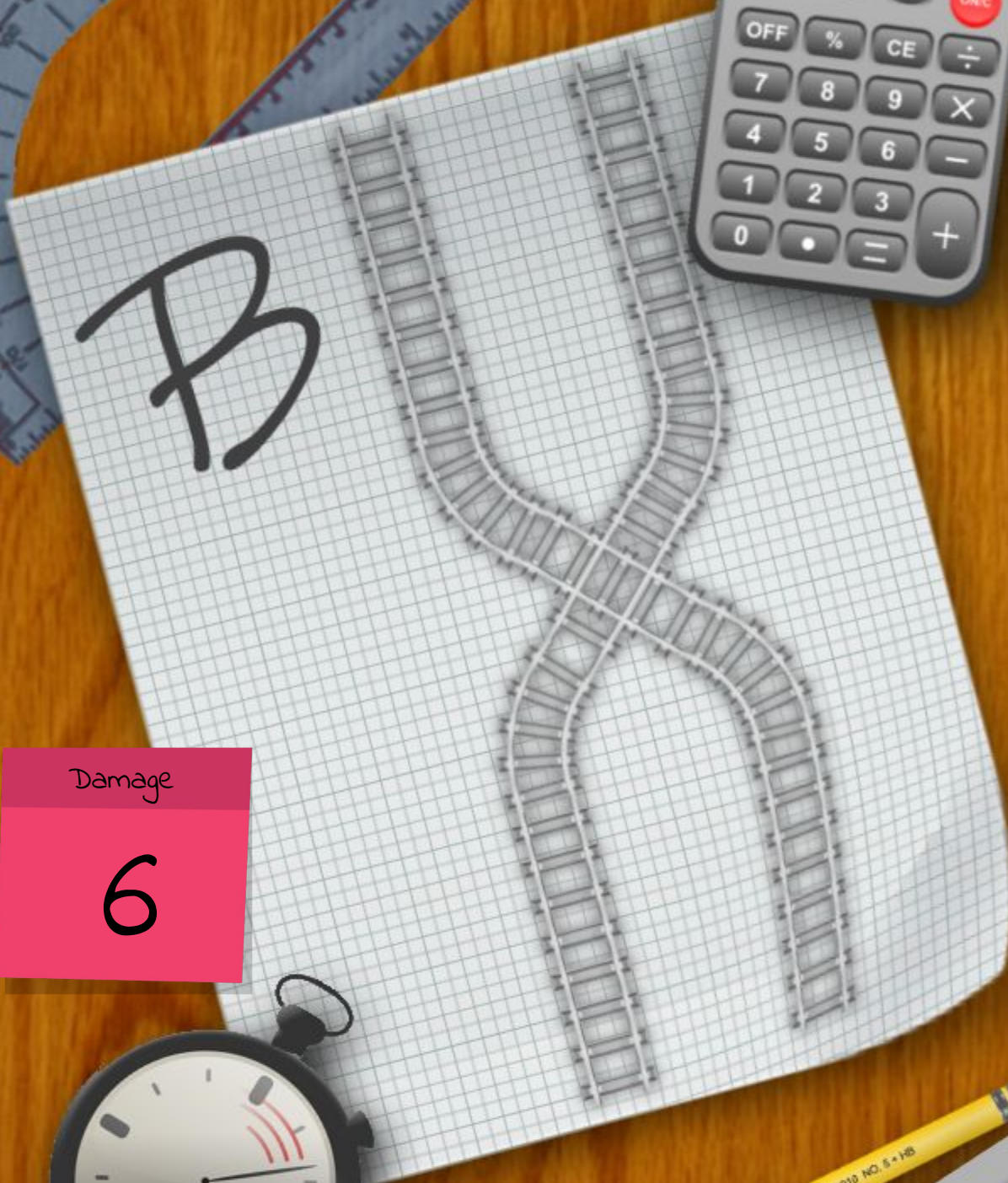
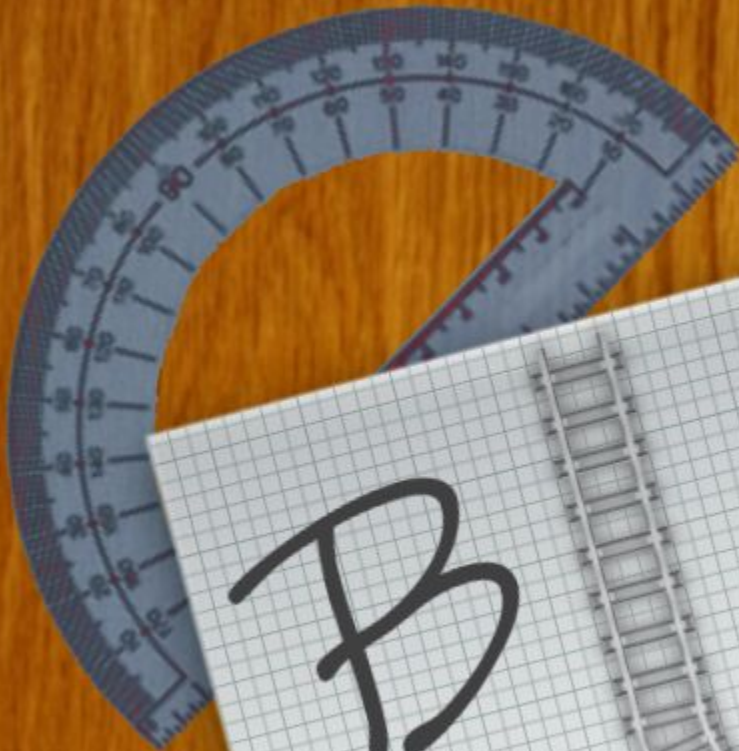


Damage

5

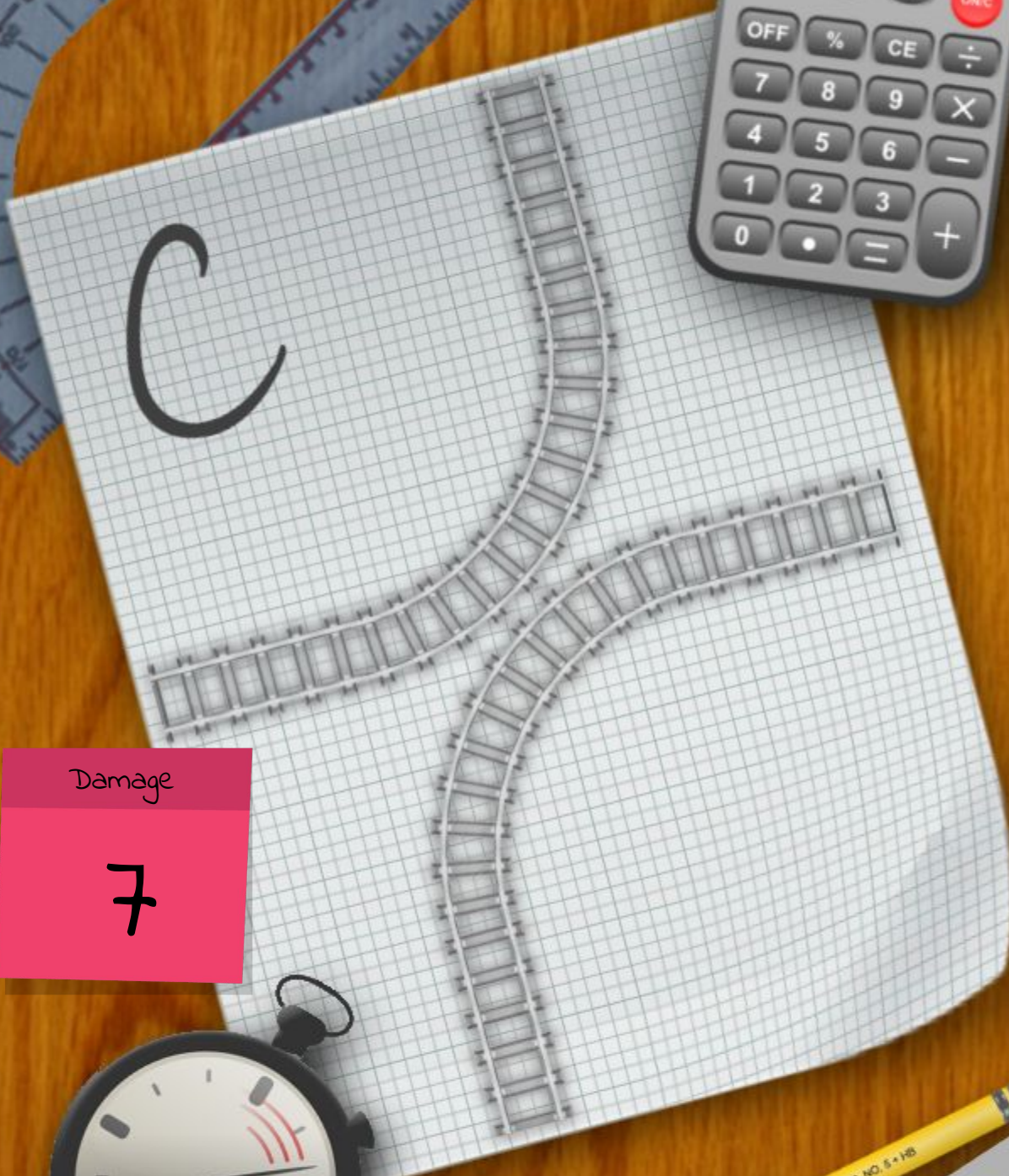


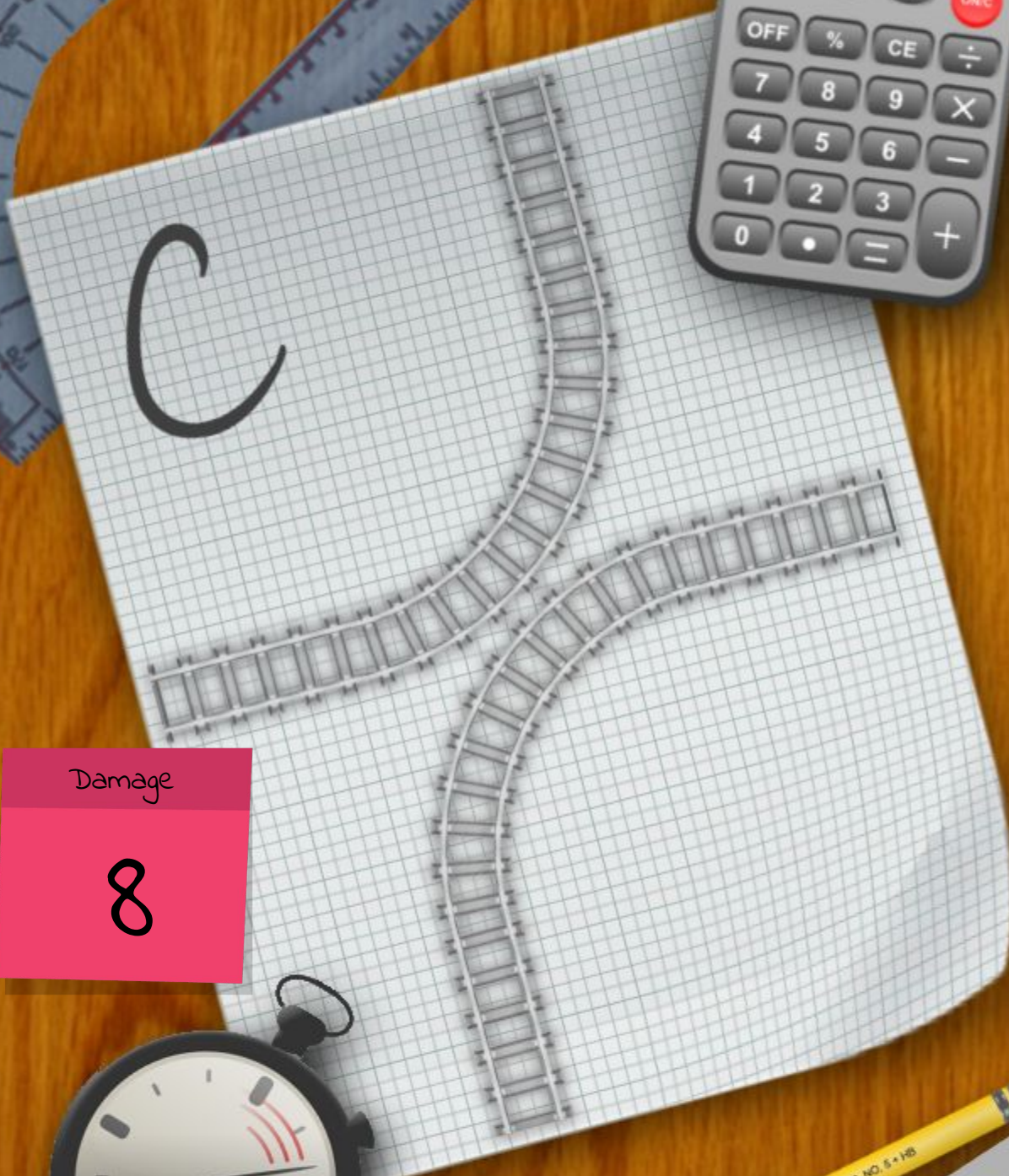
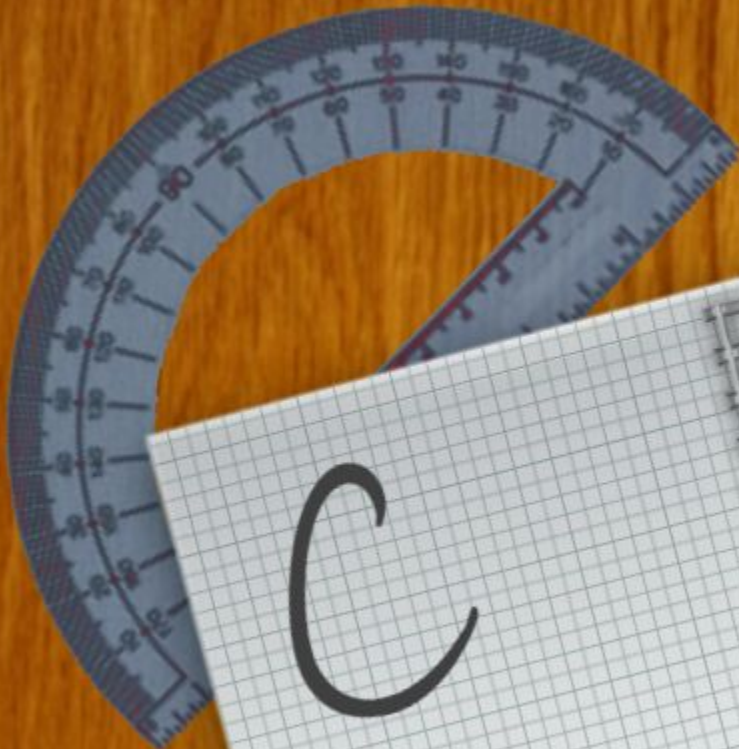


Damage

6



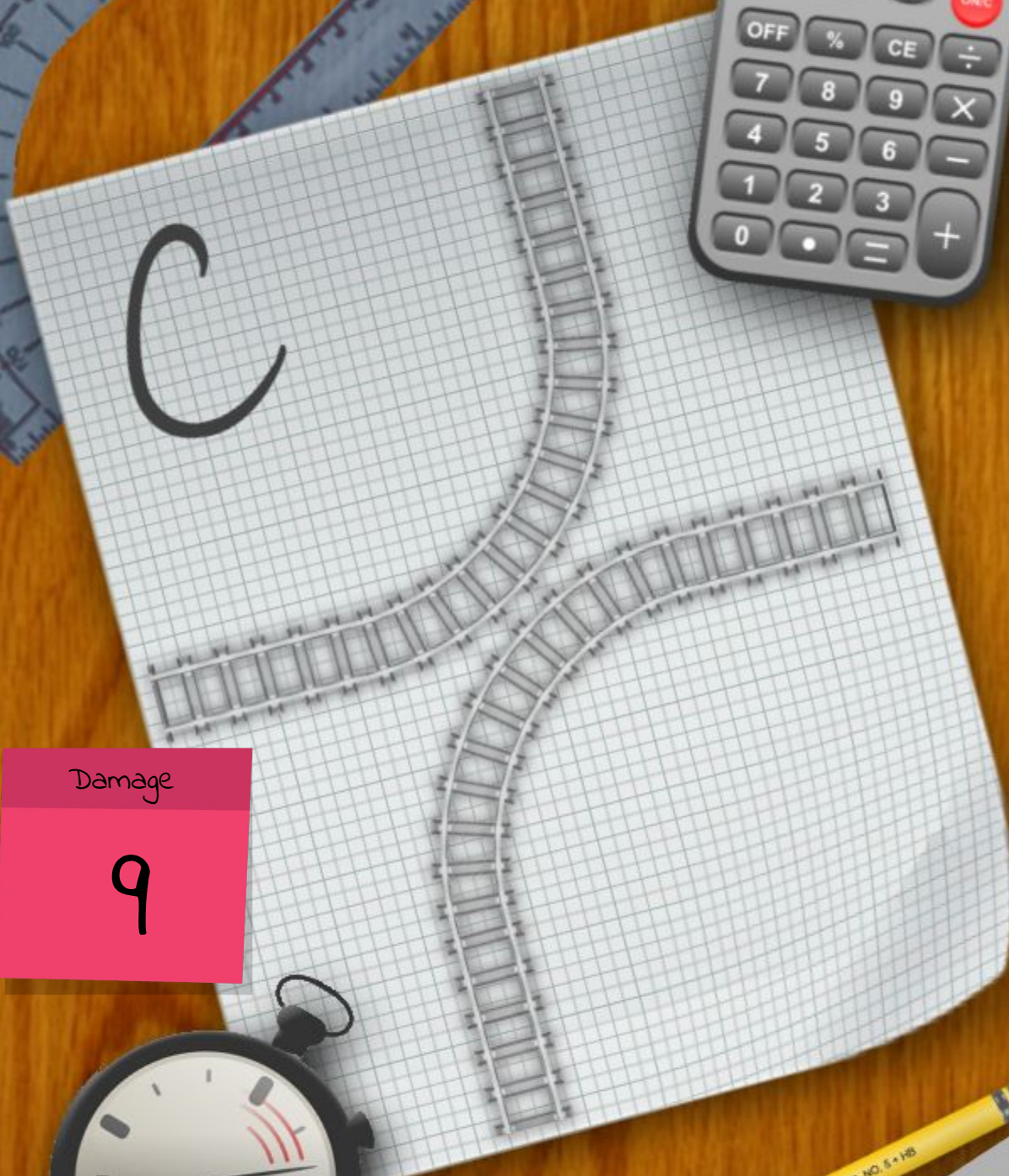
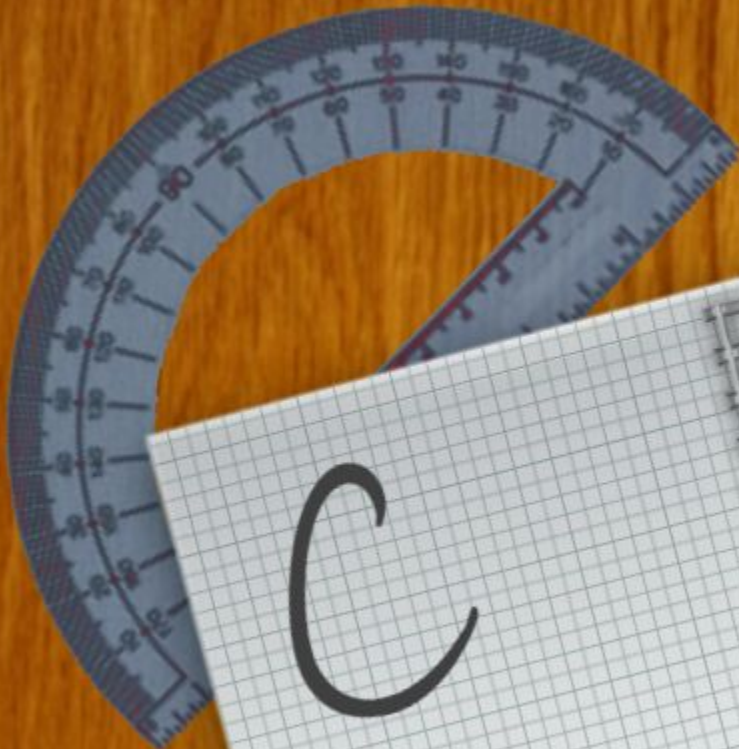


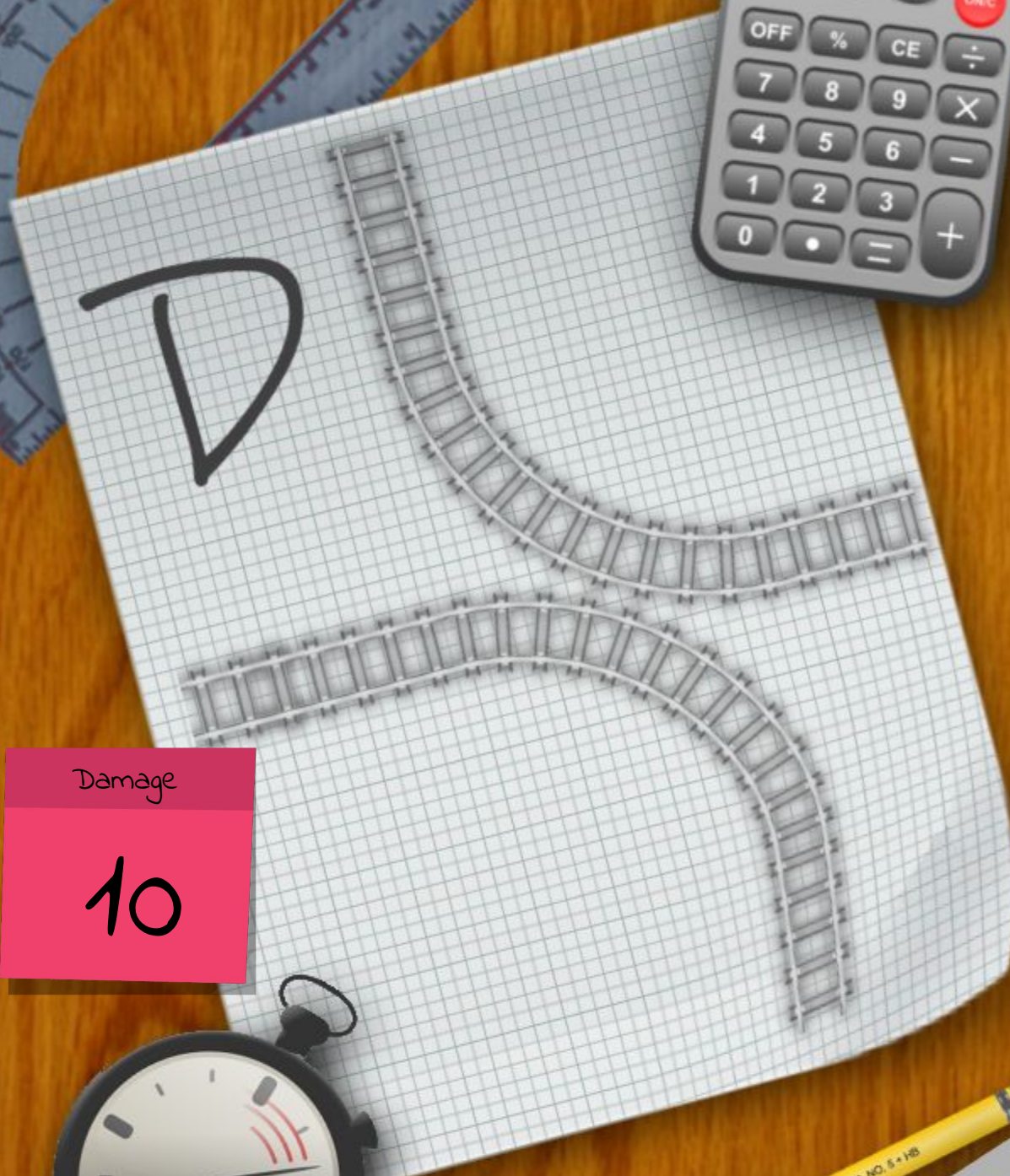
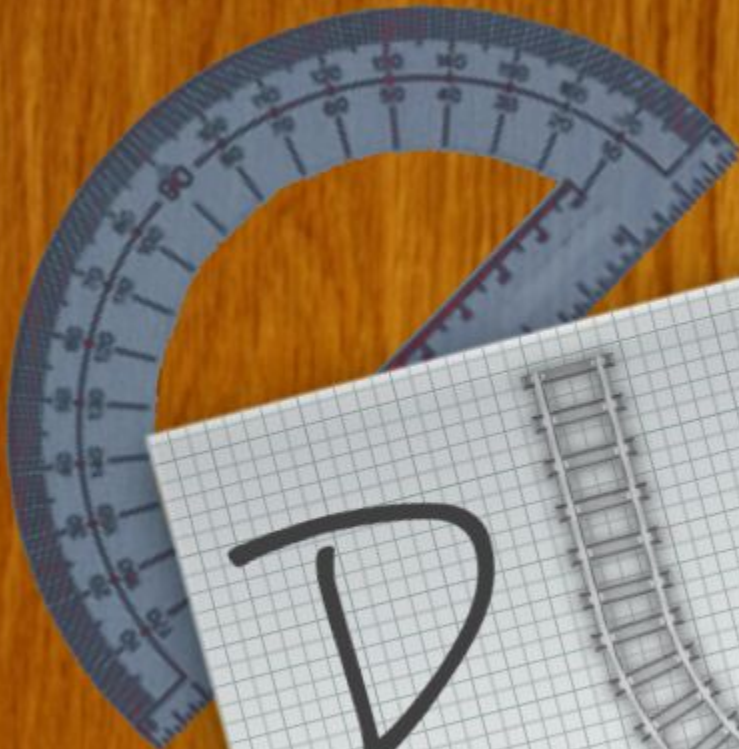


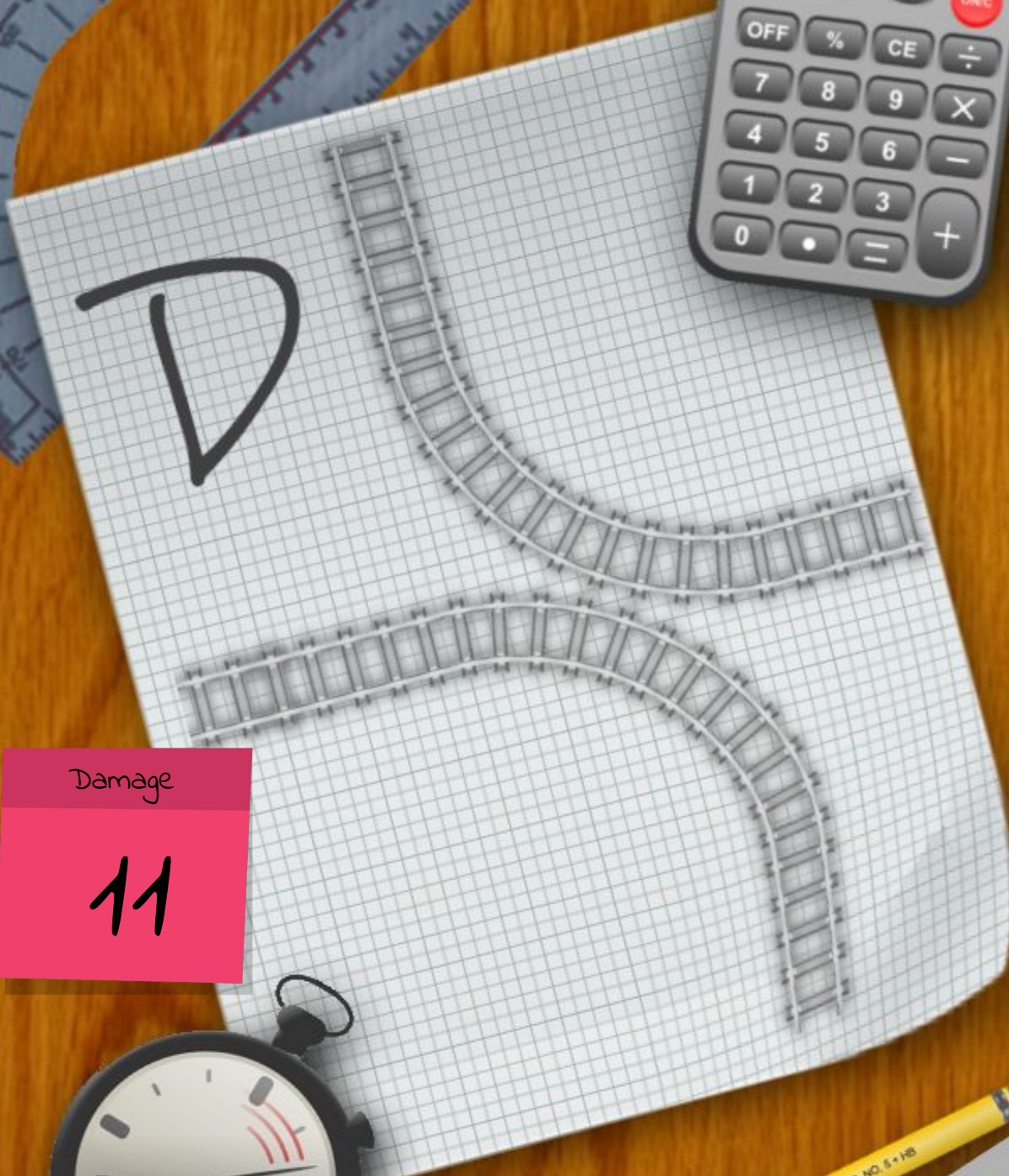
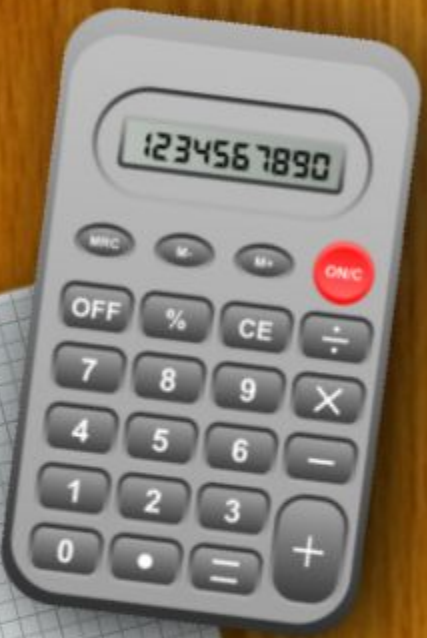
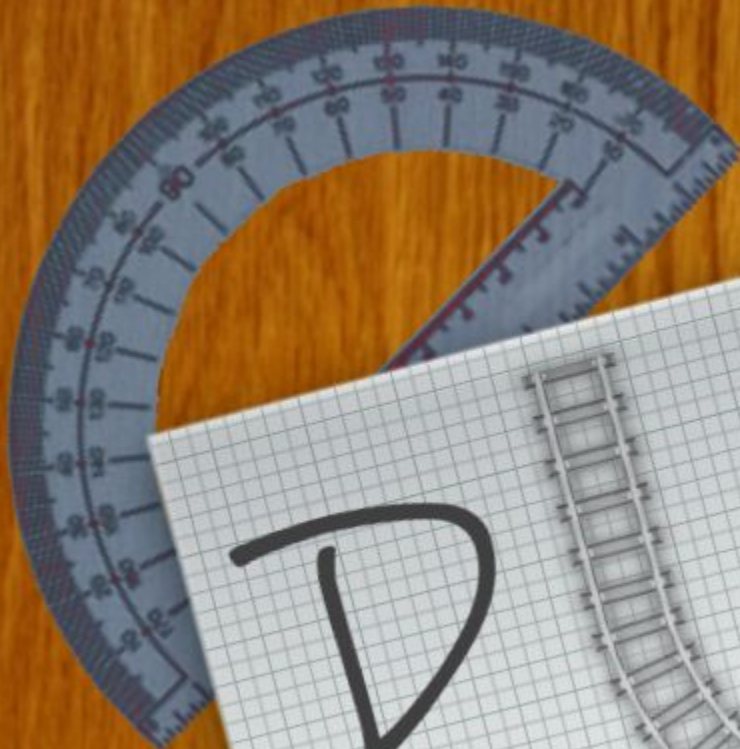
Damage

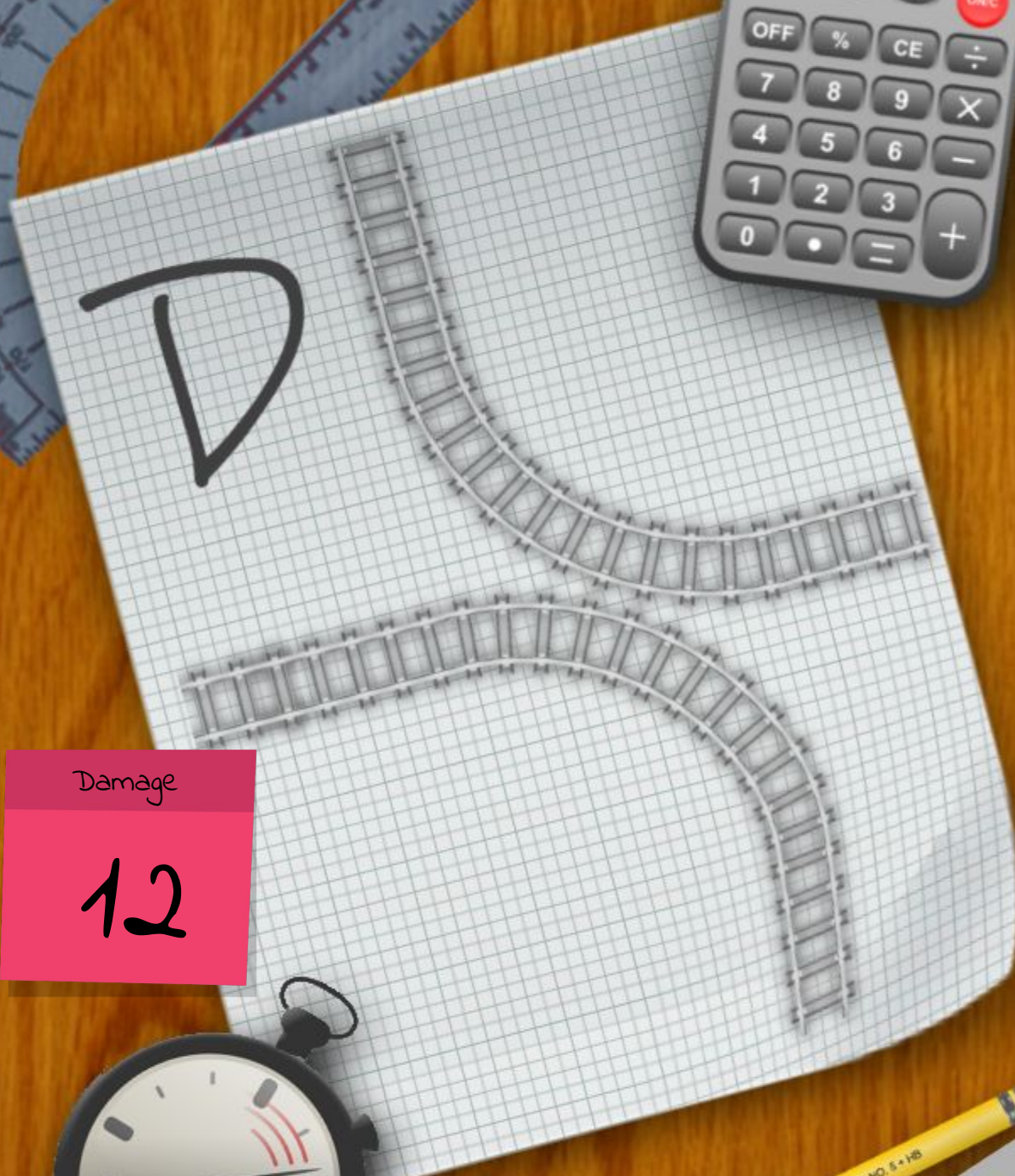
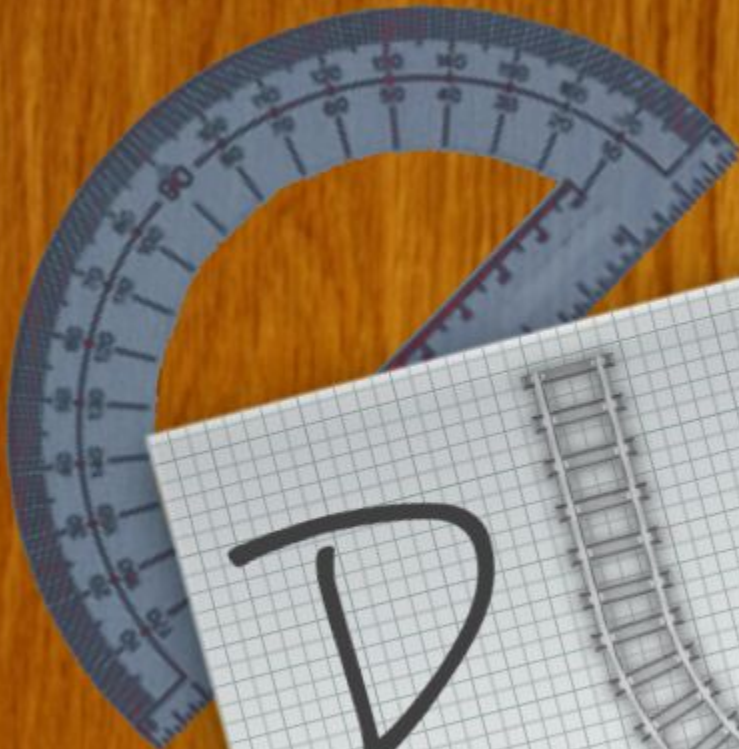
8







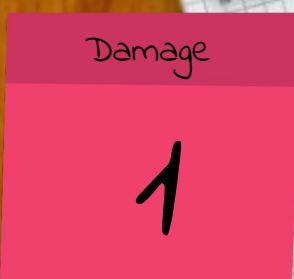
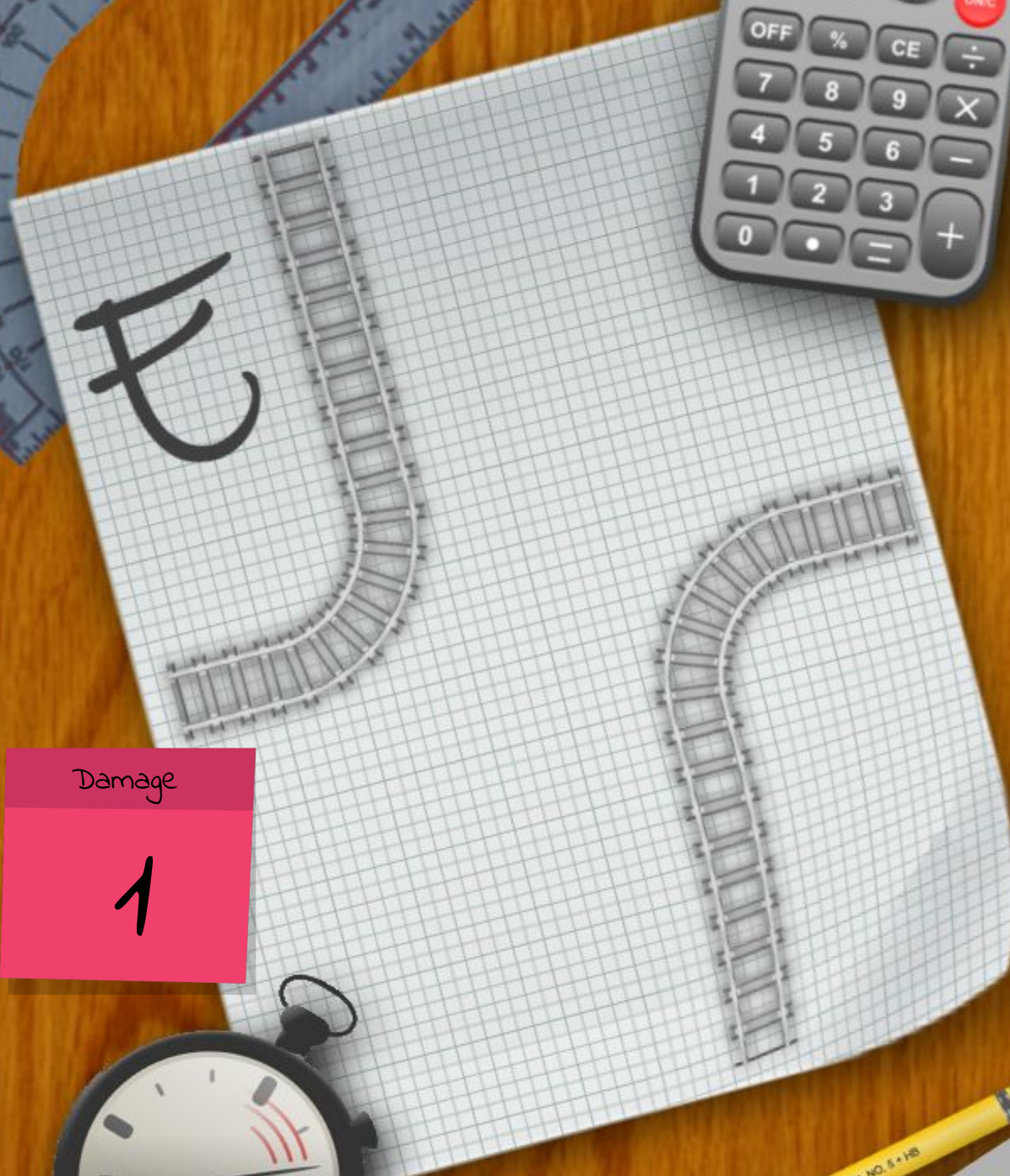
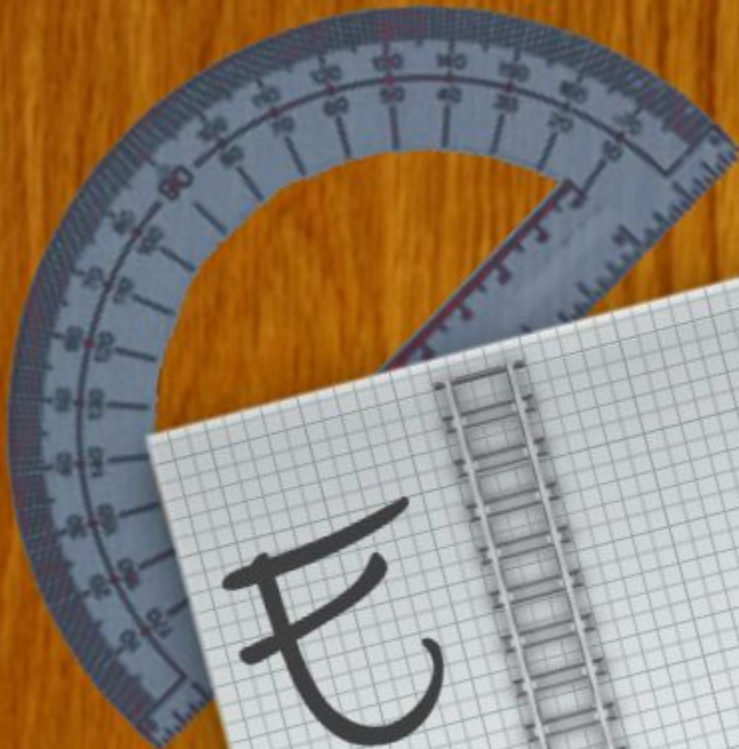


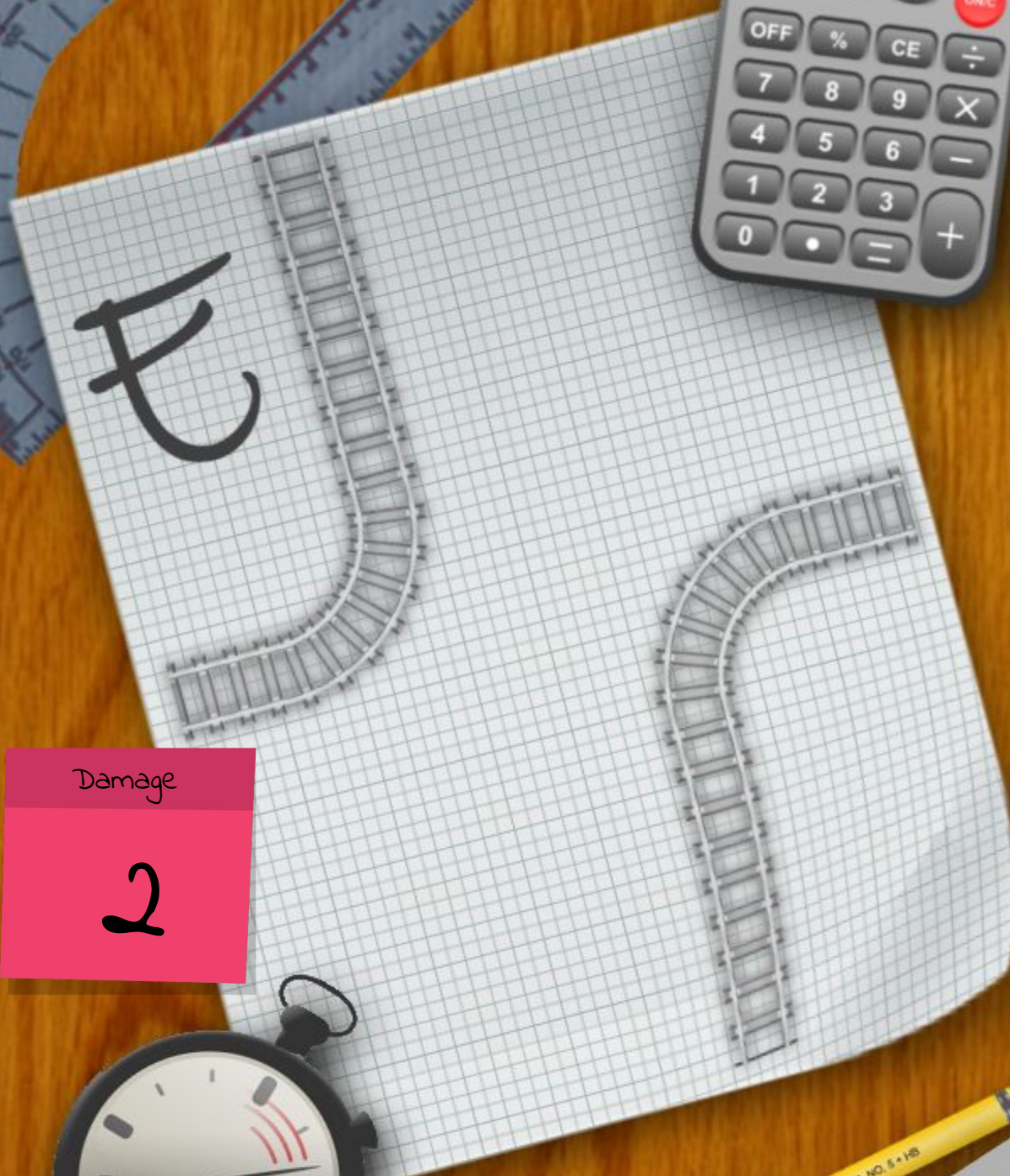
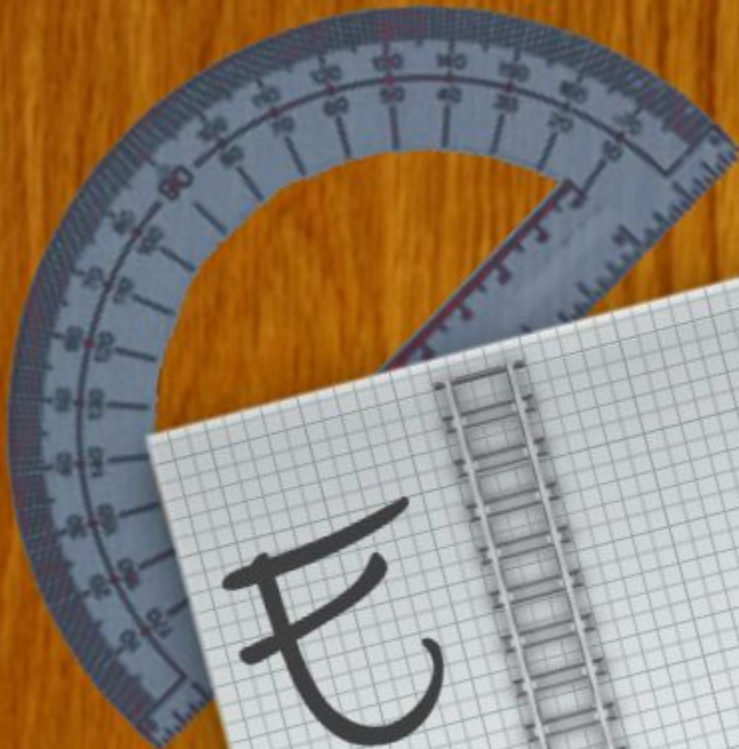


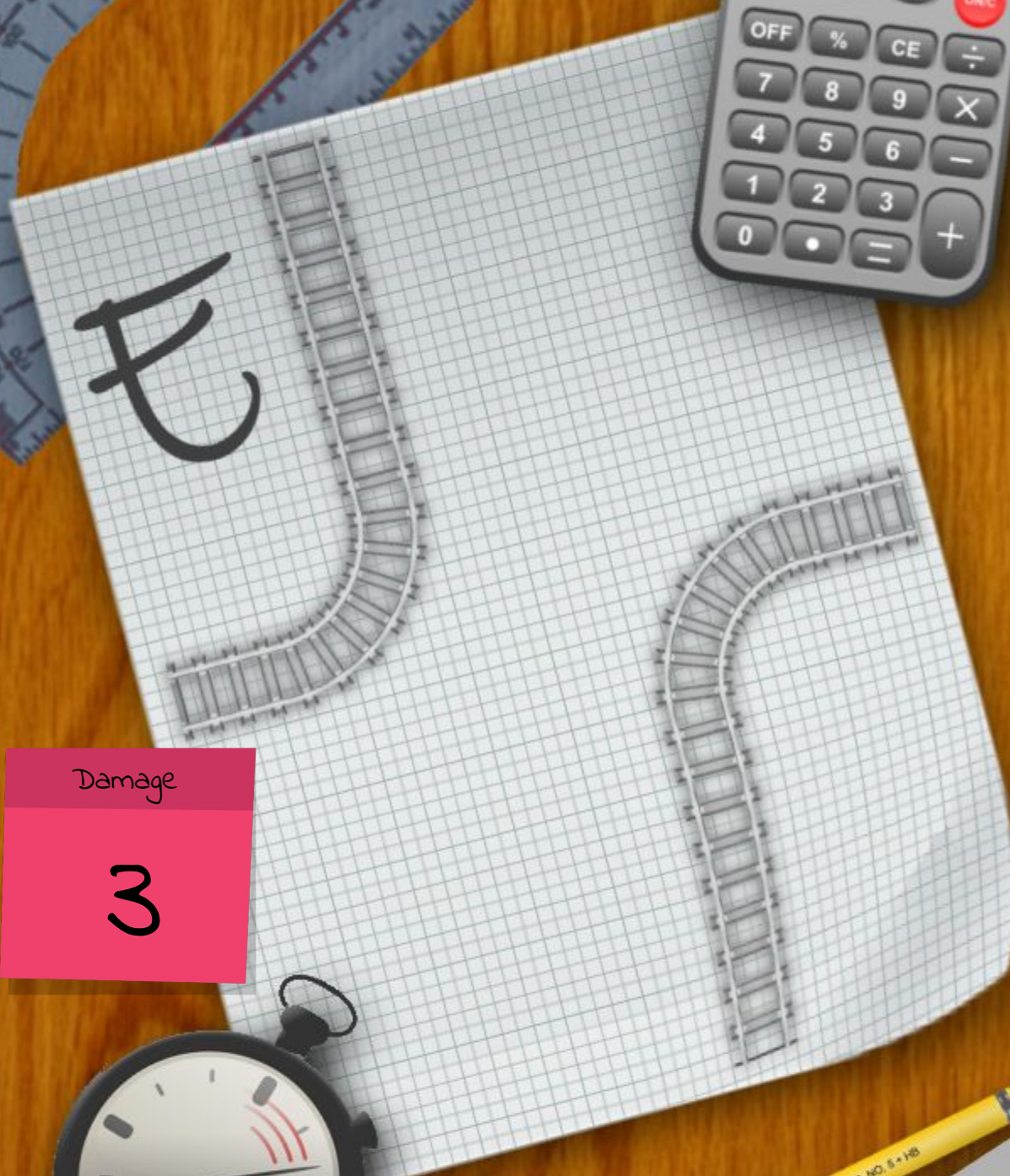
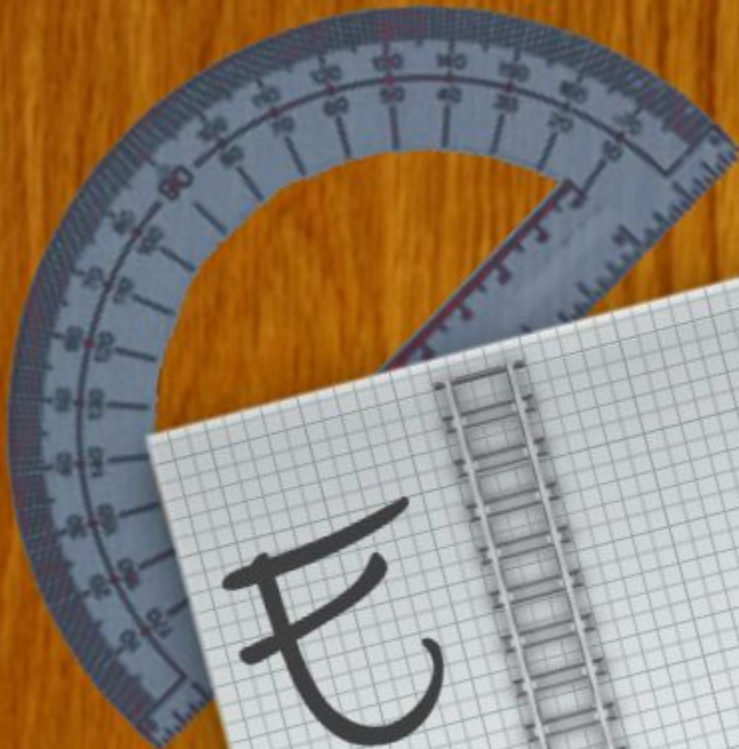
Damage

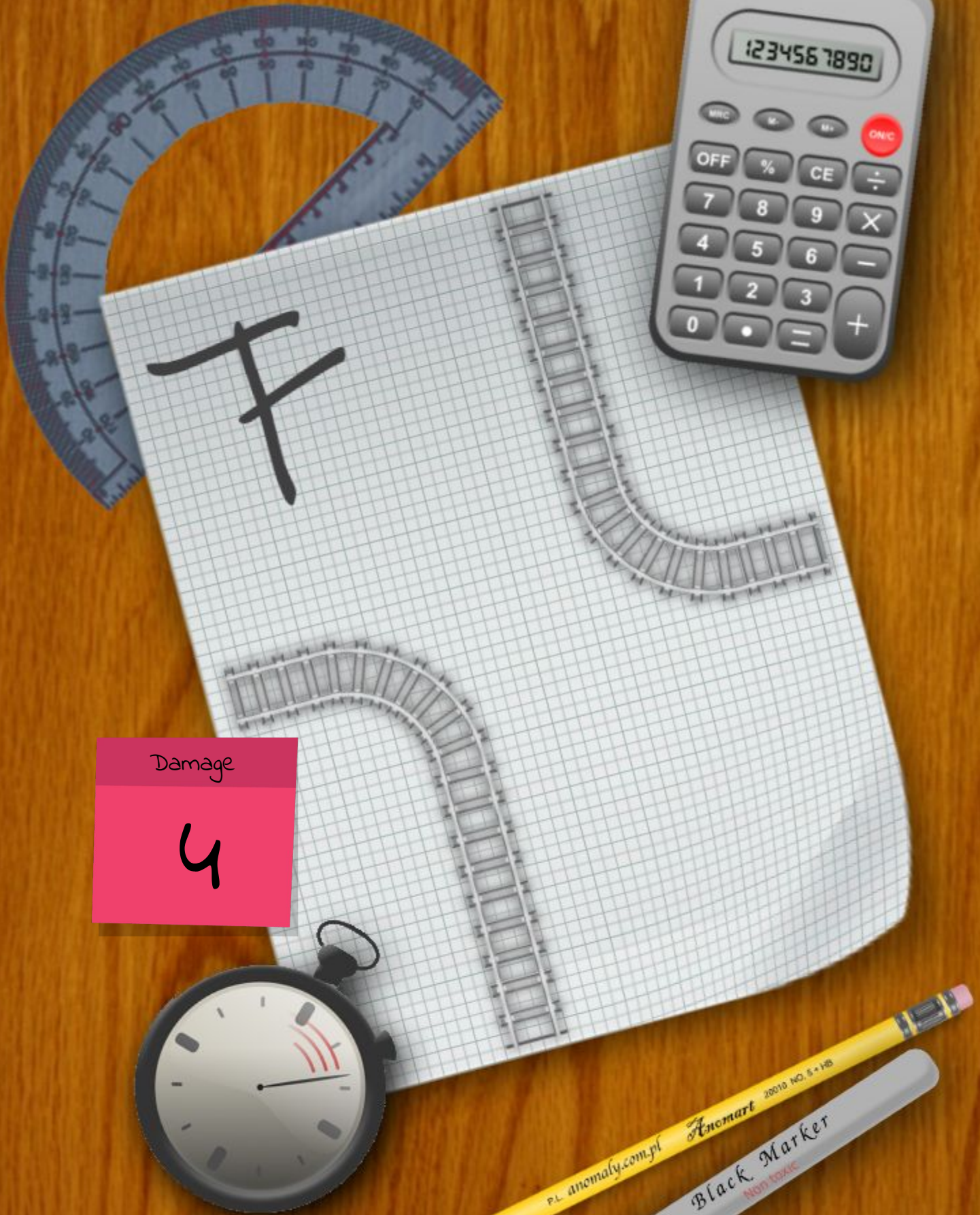
12





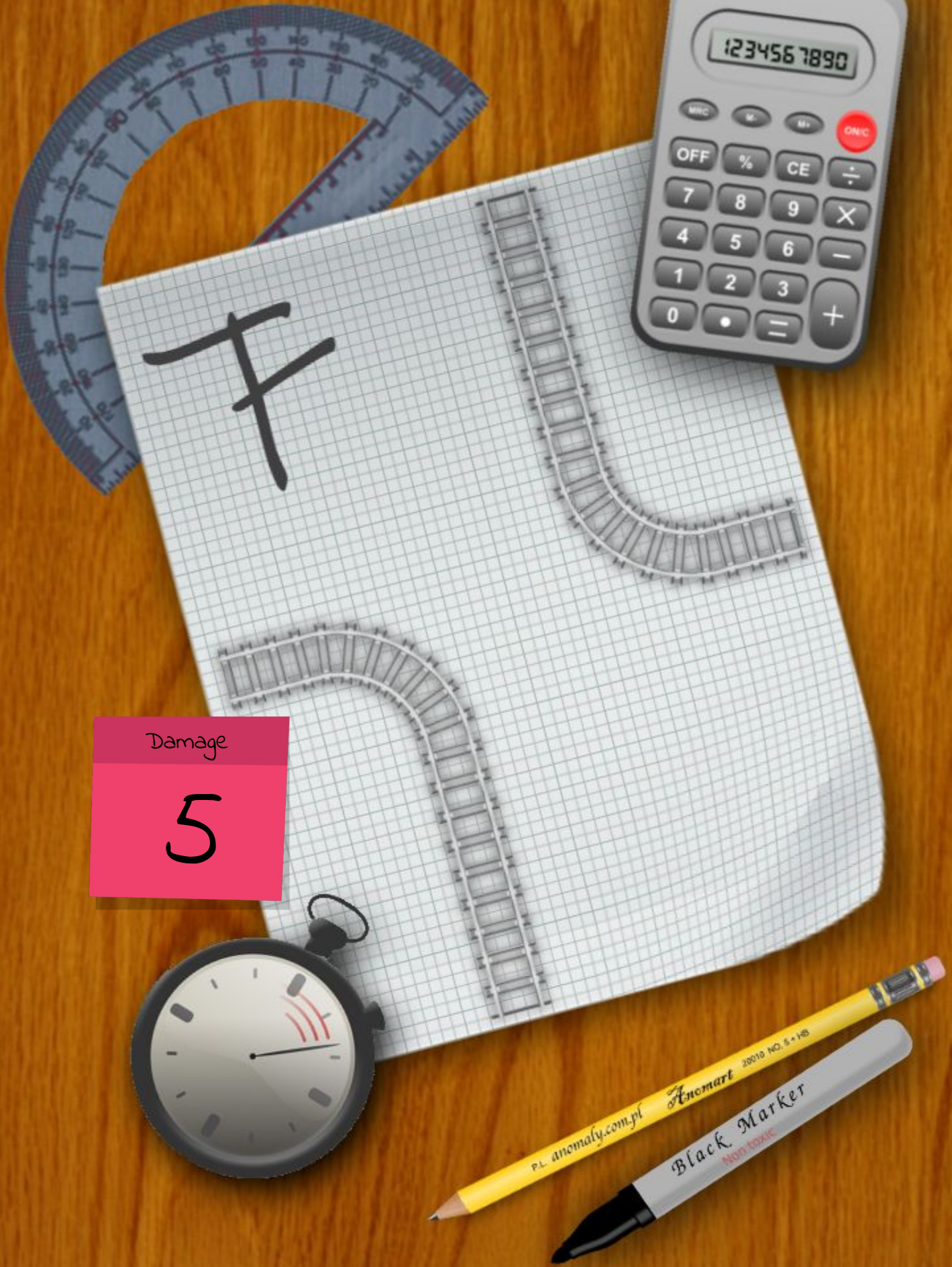


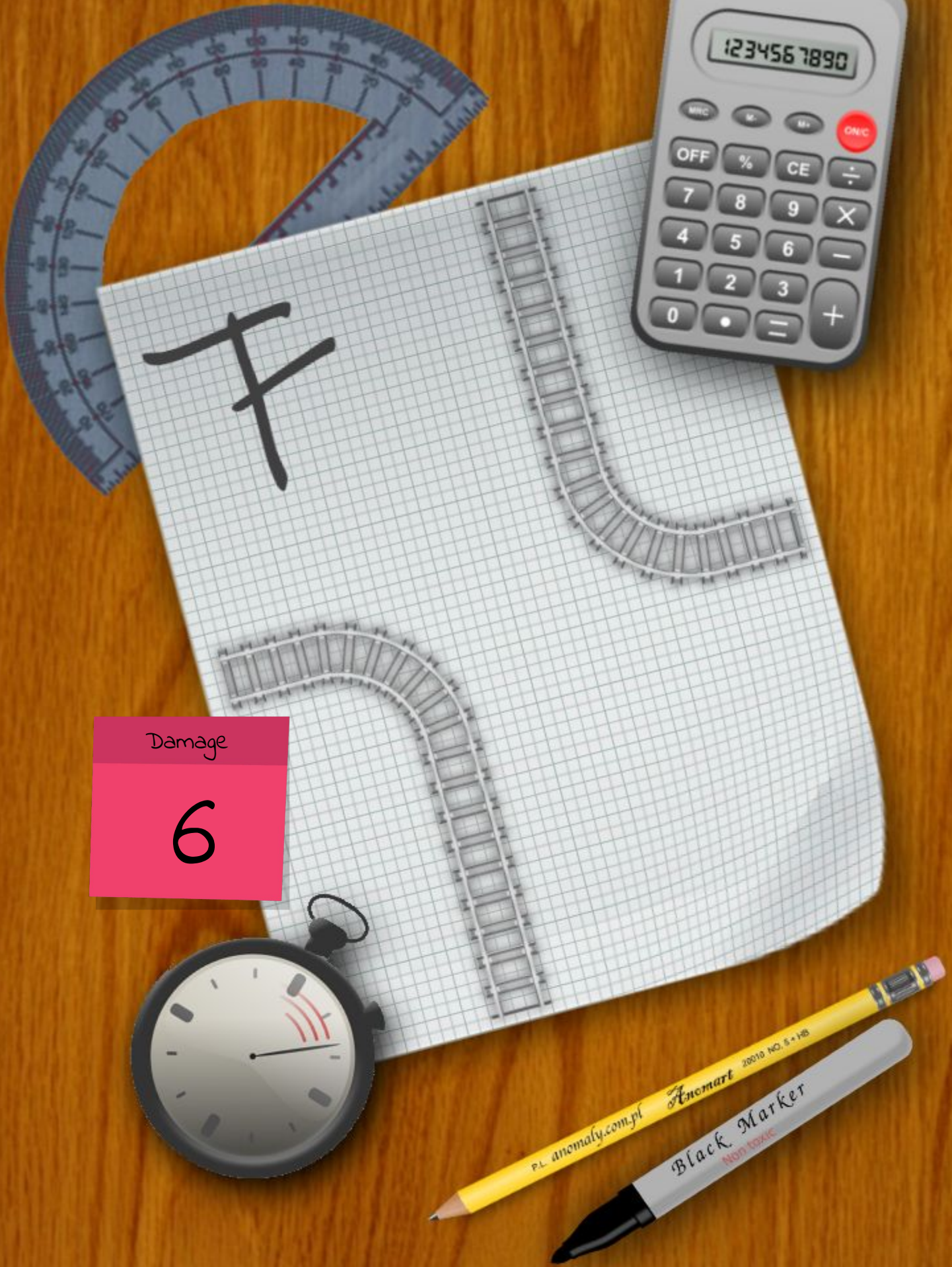


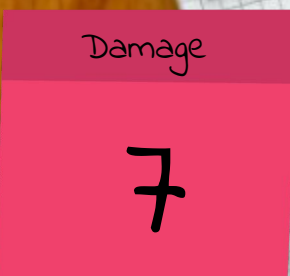
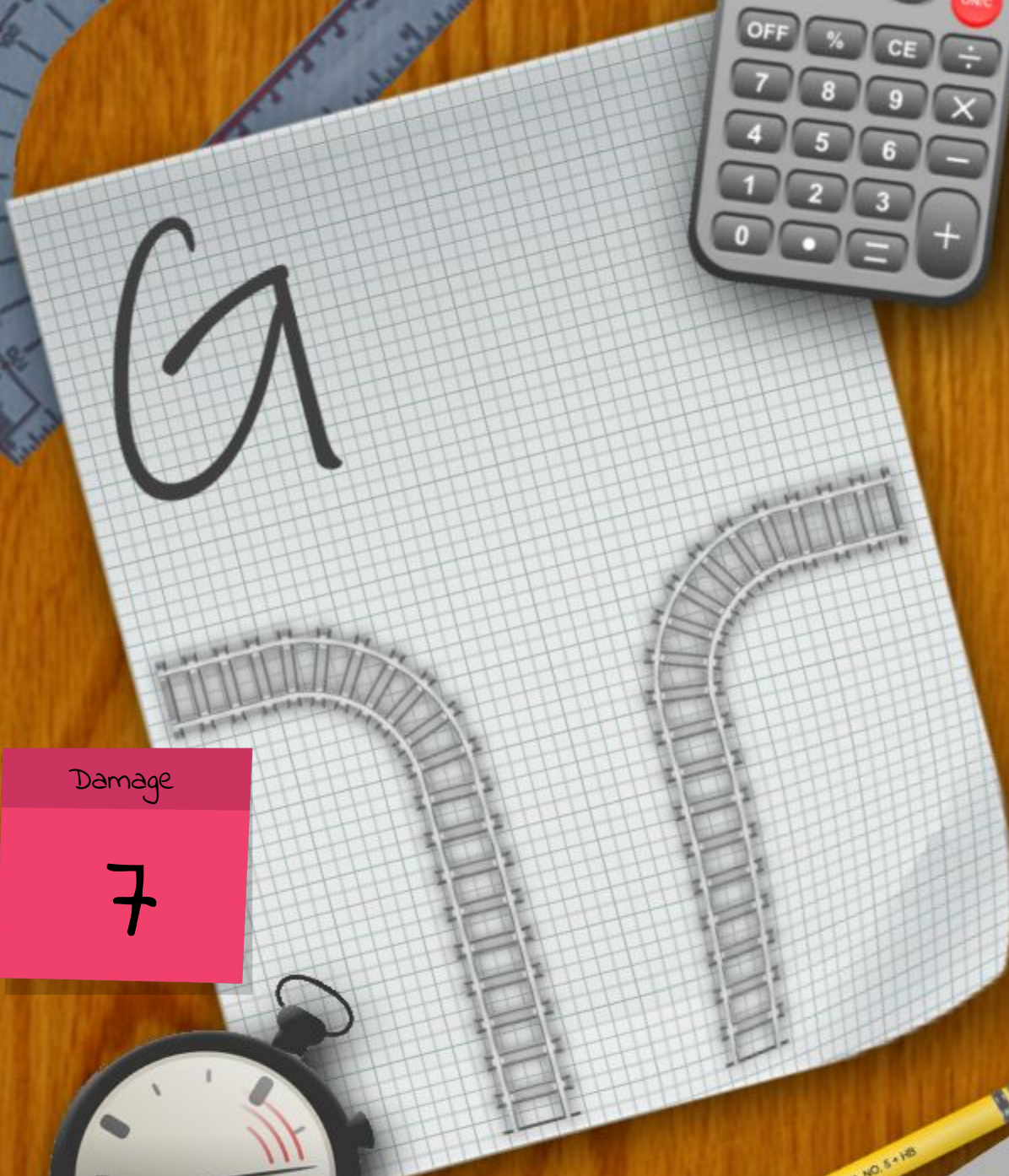


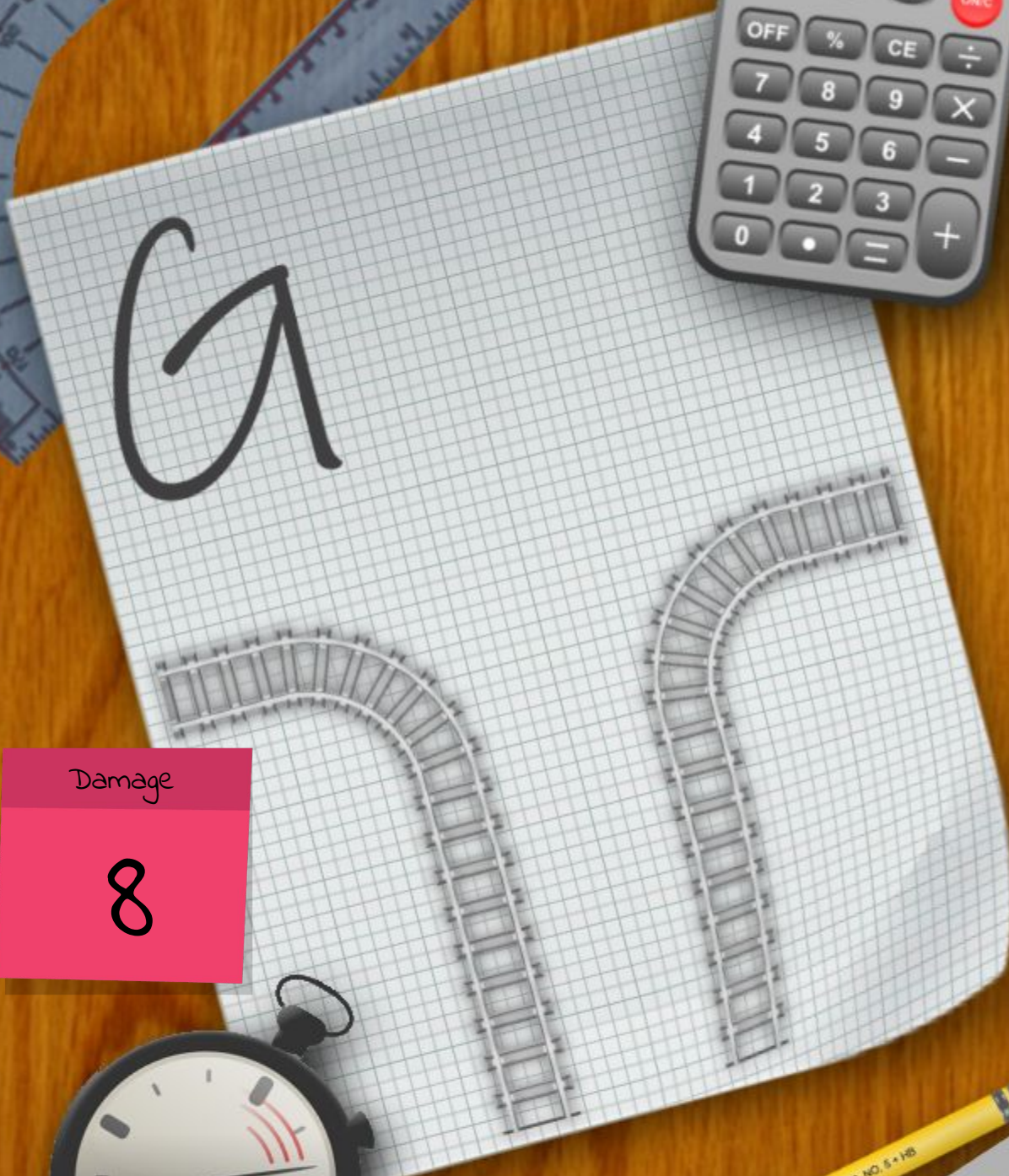
Damage

4





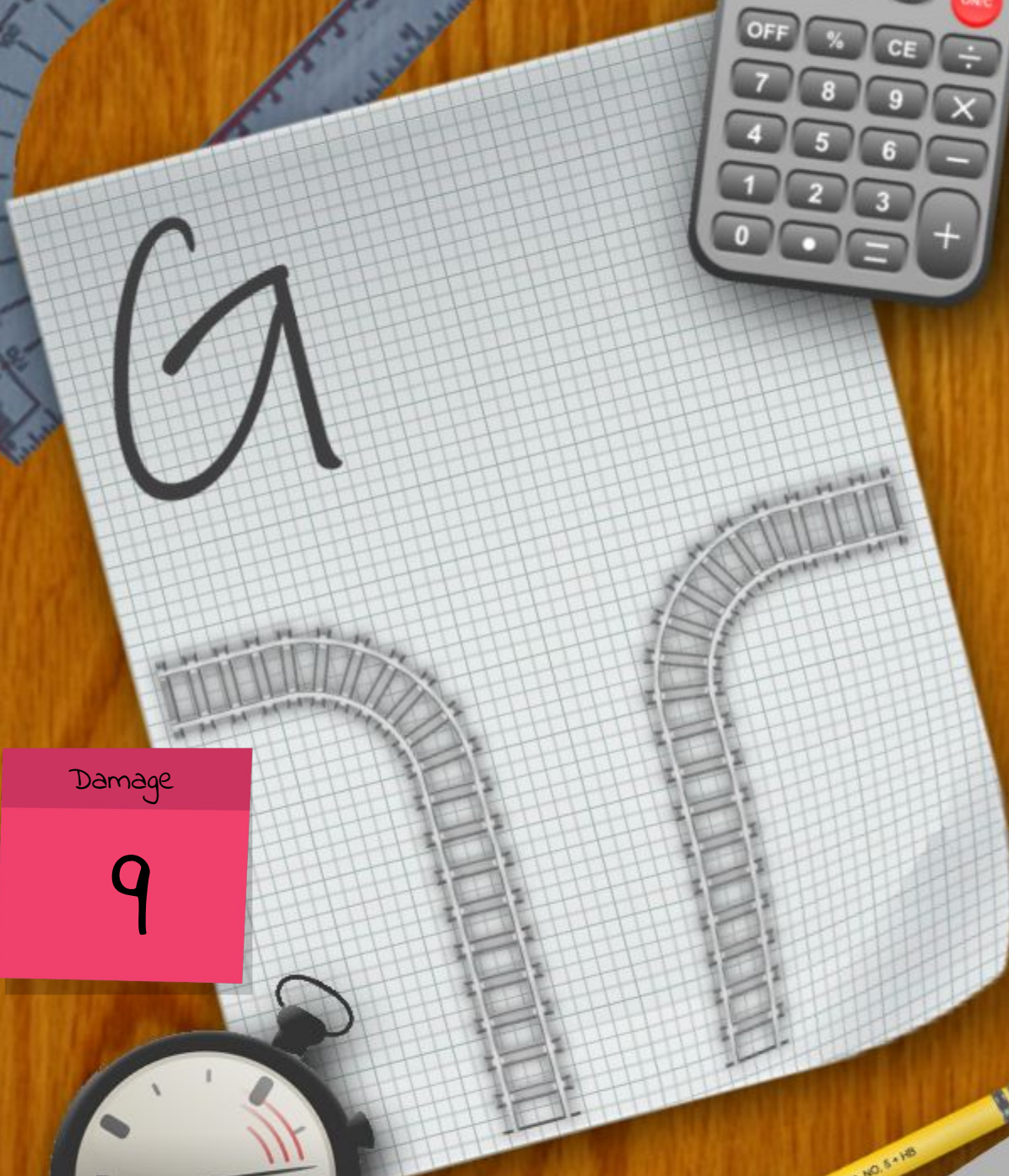




Damage

8

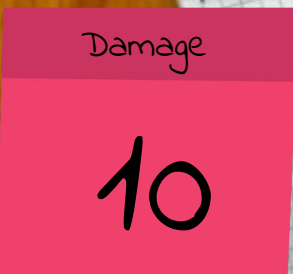
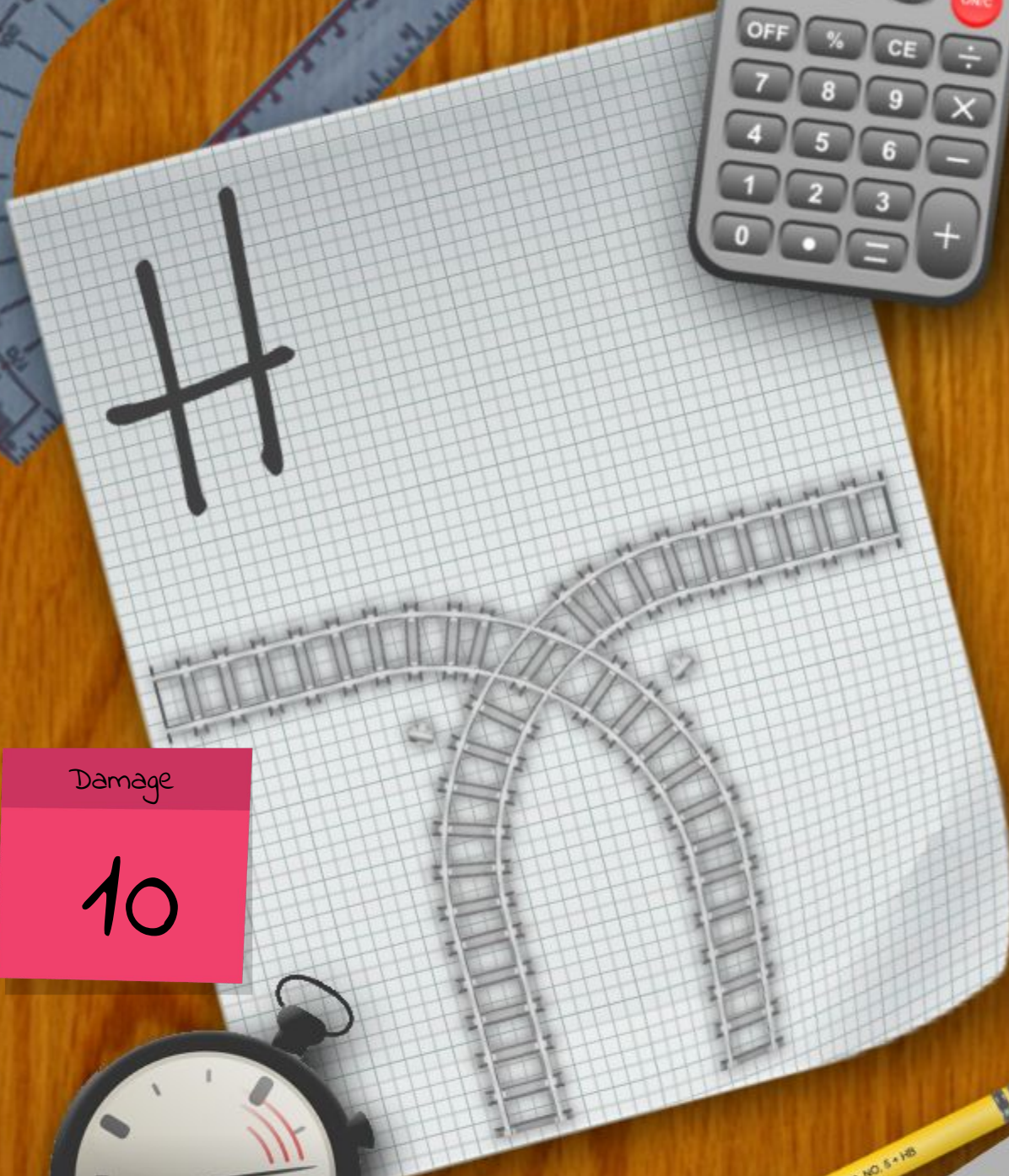
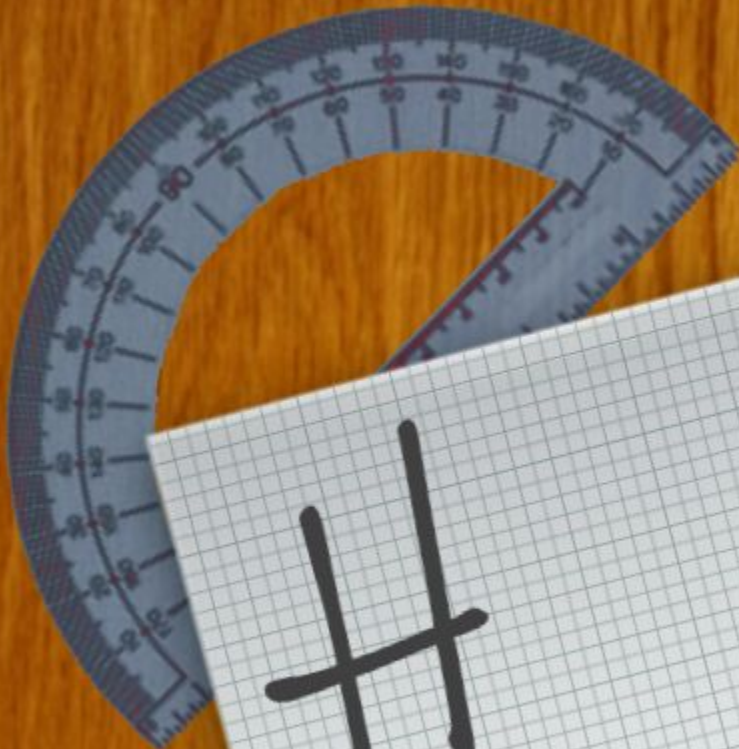


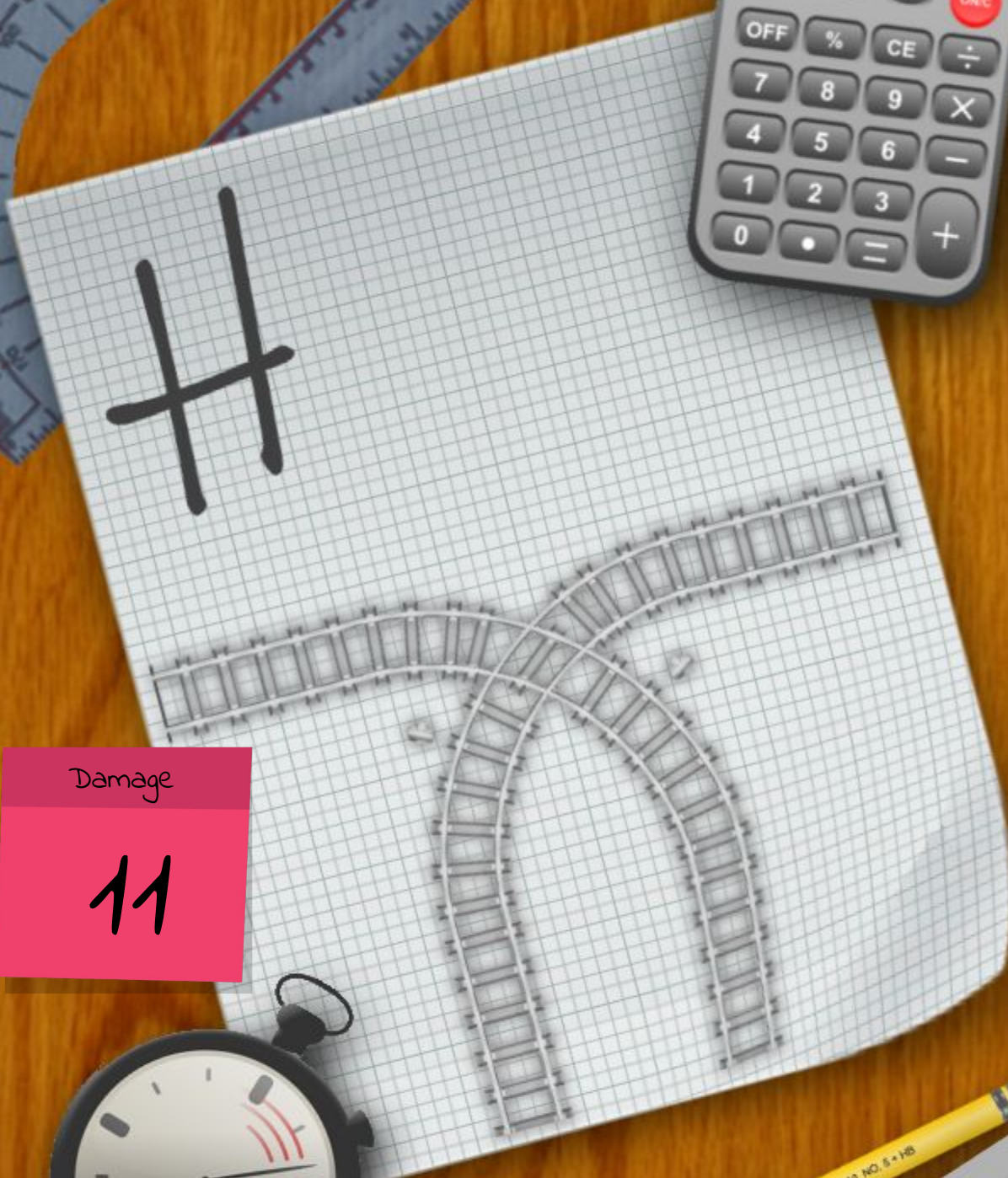
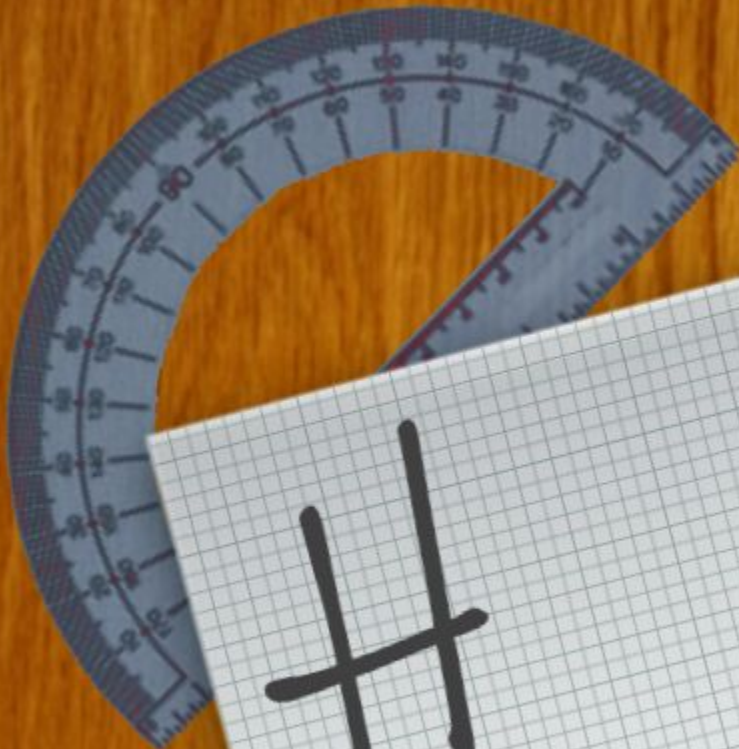


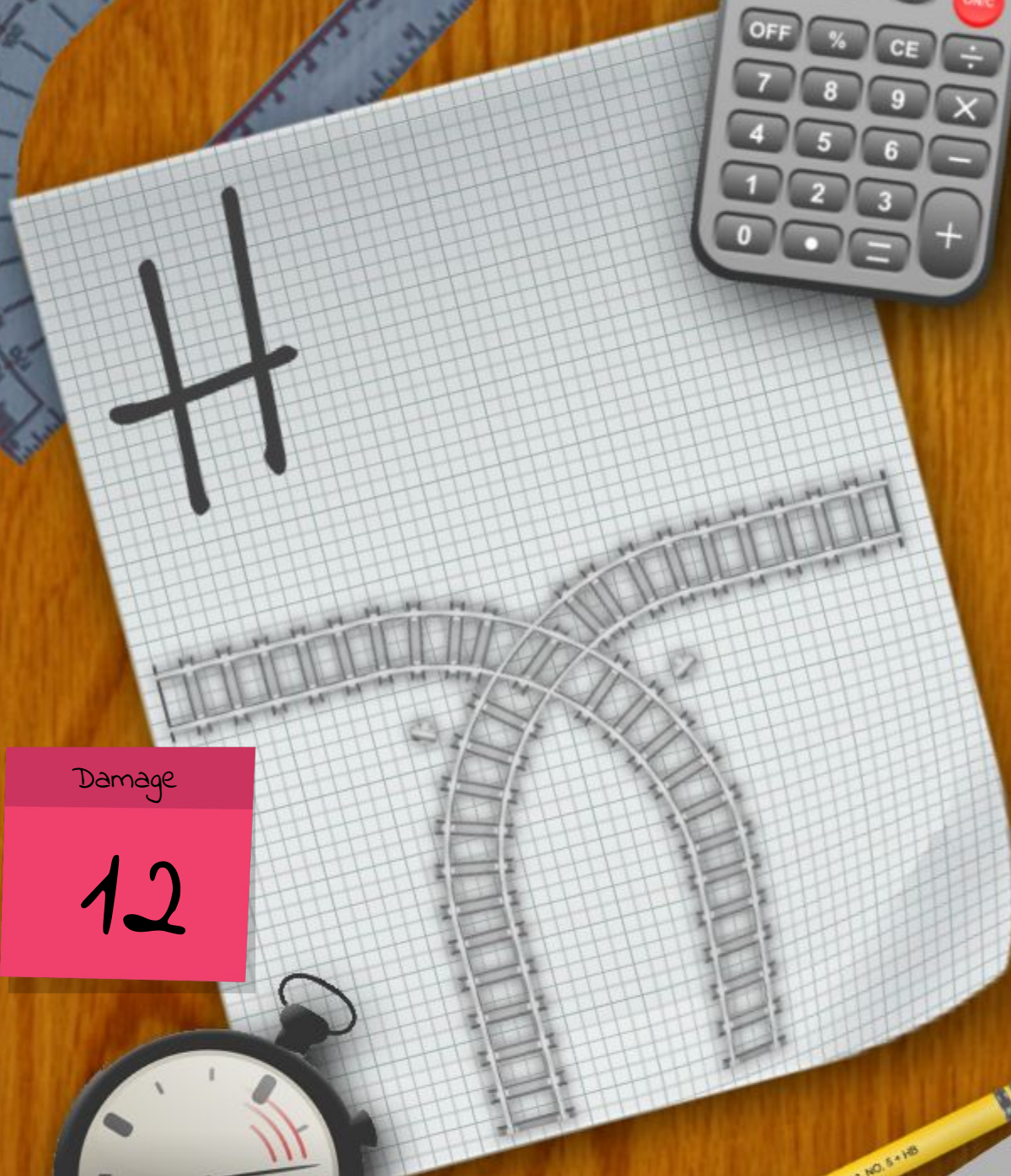
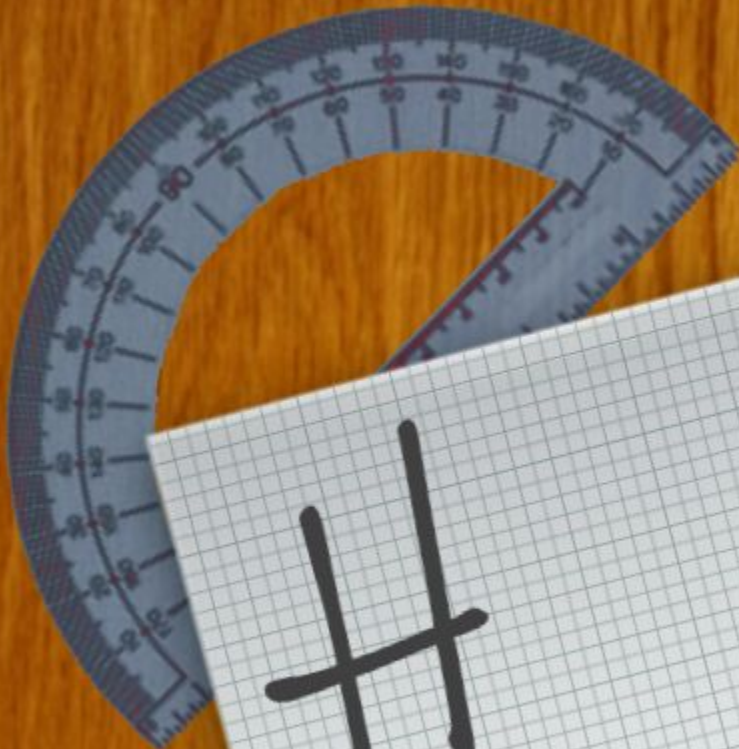
Damage

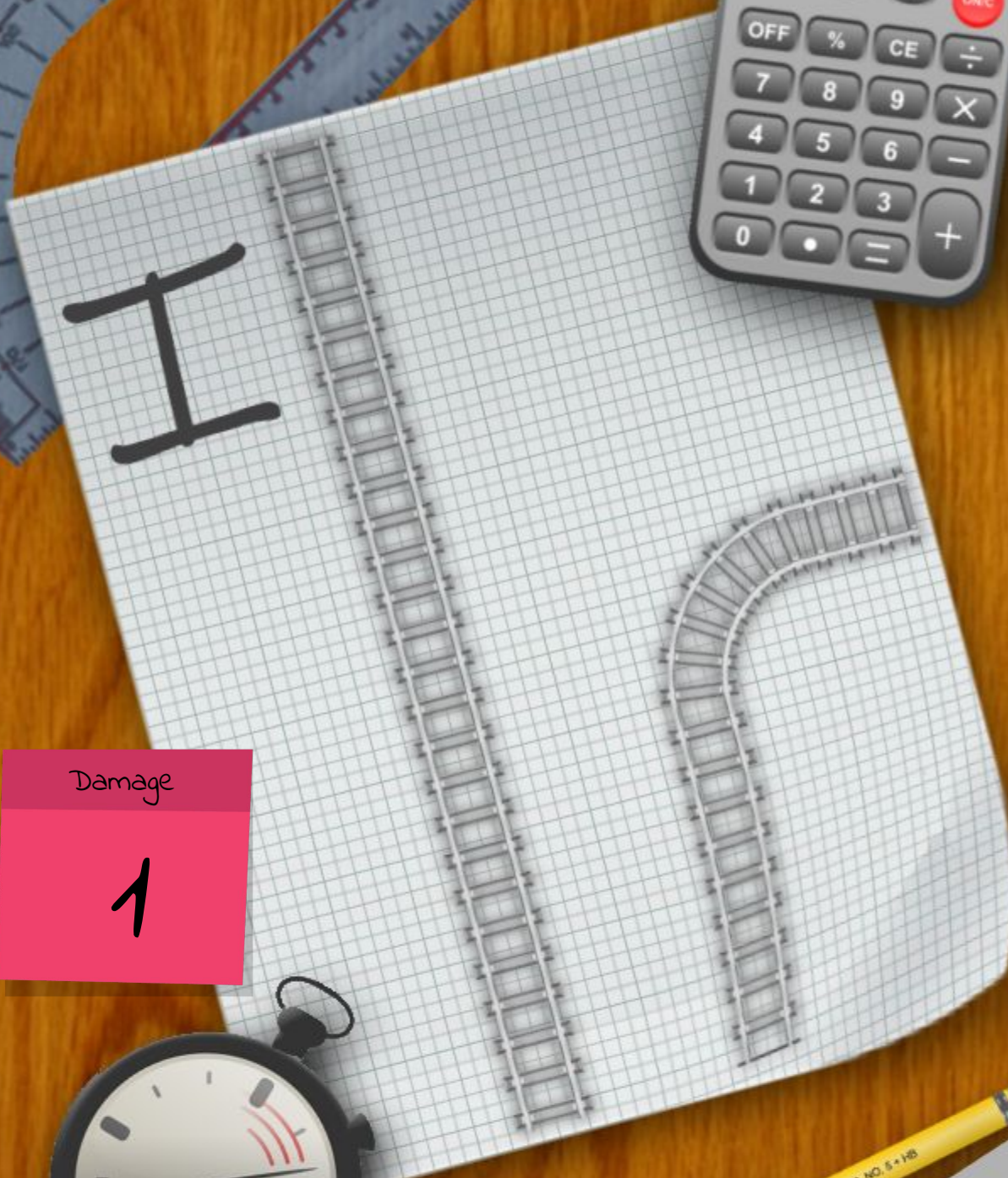
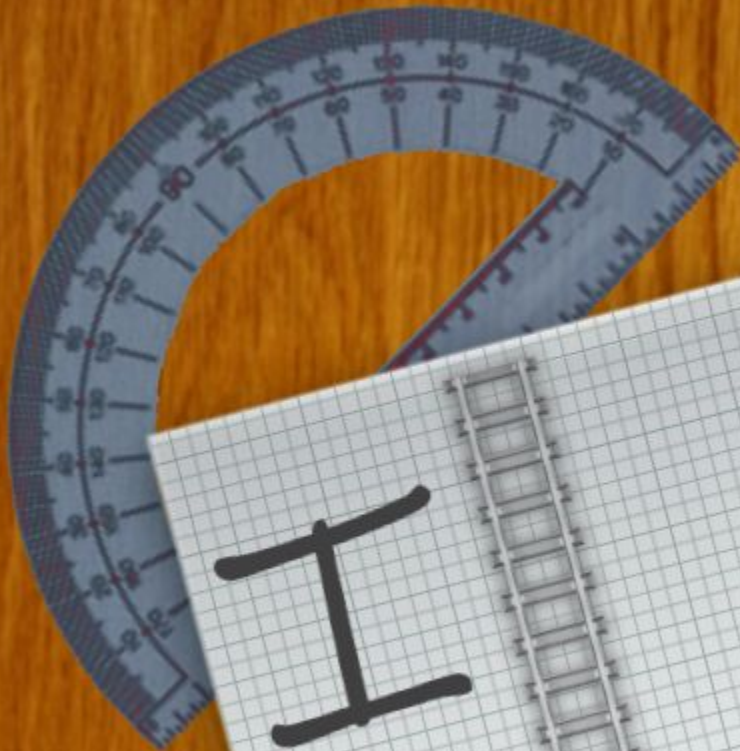
9







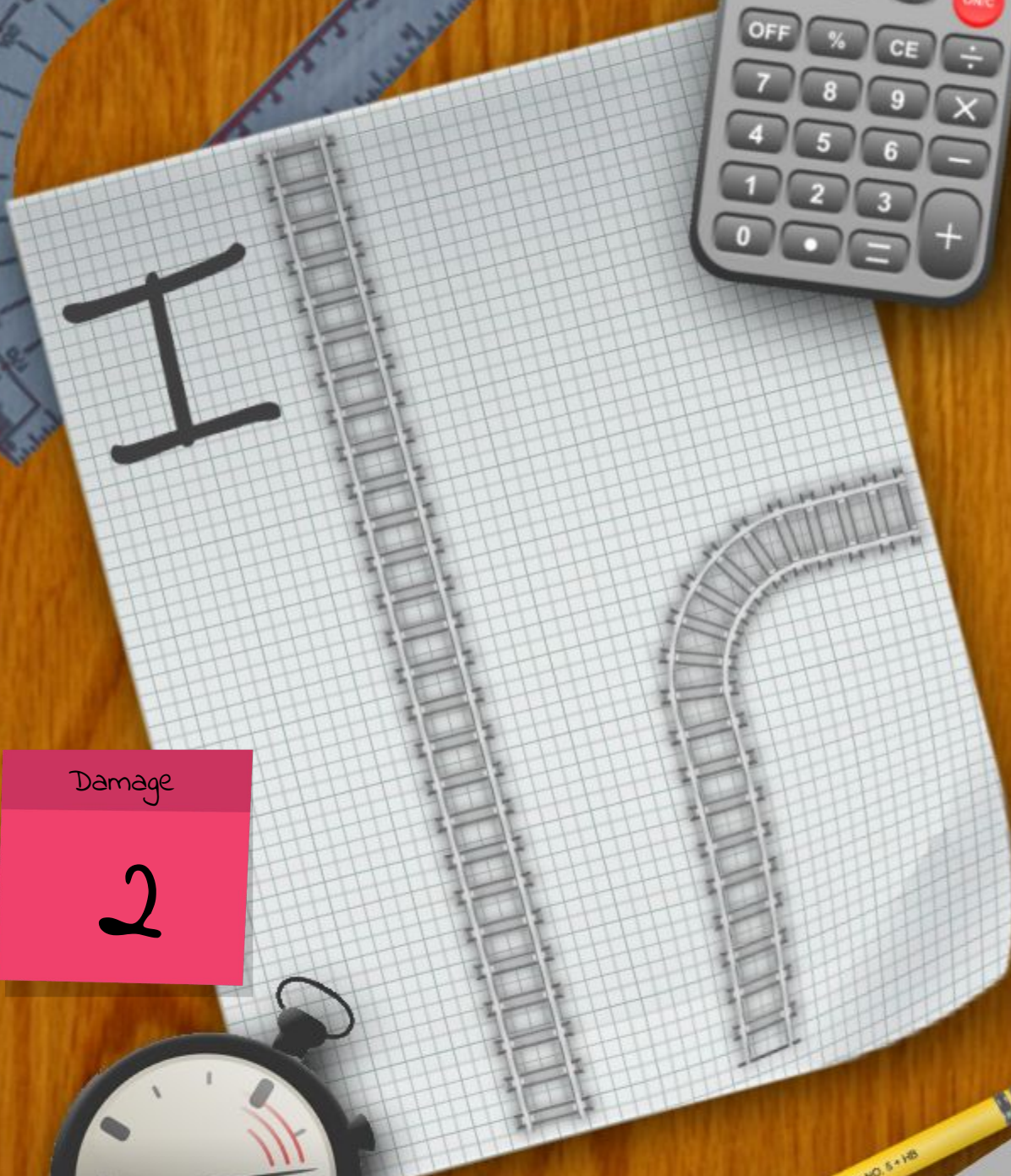
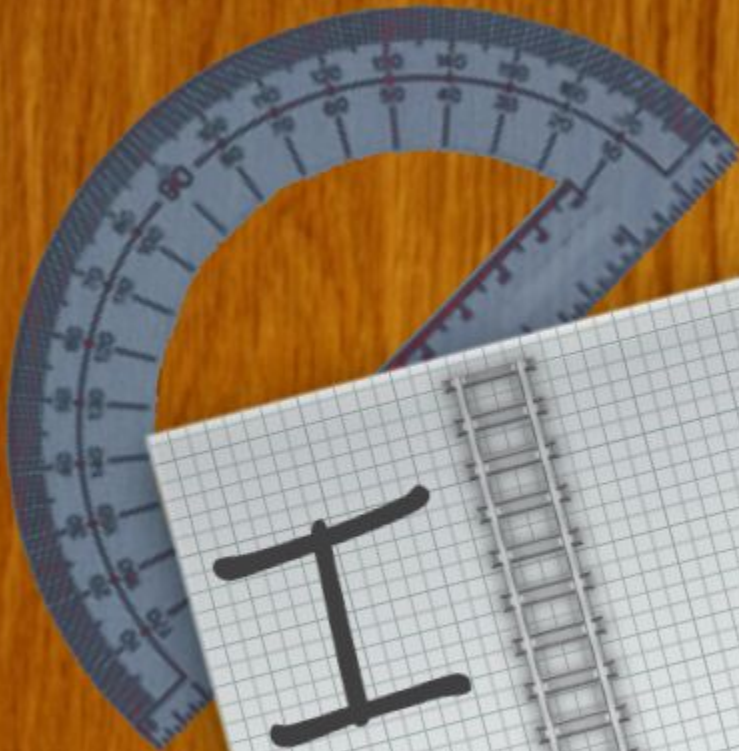




Damage

1

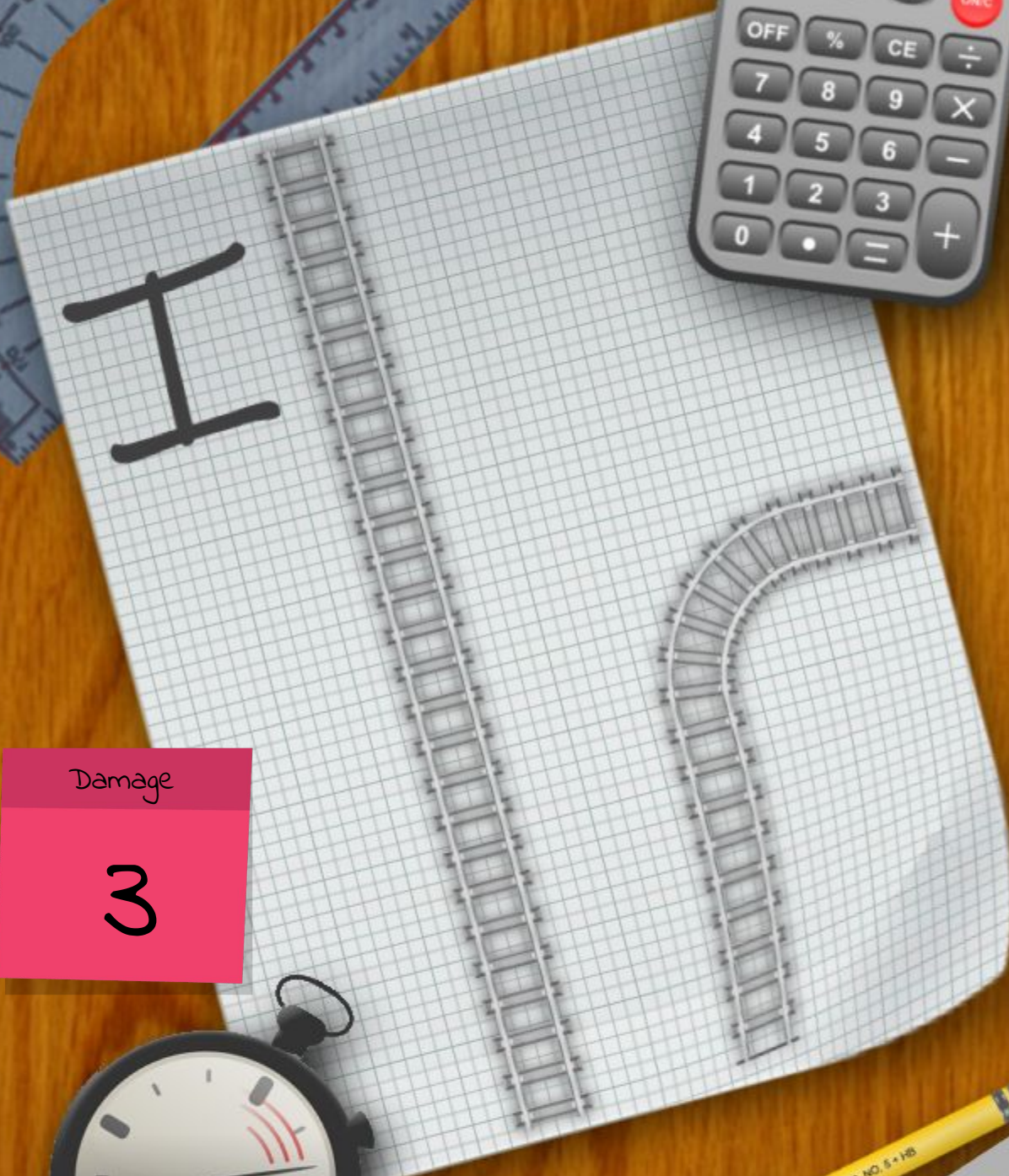
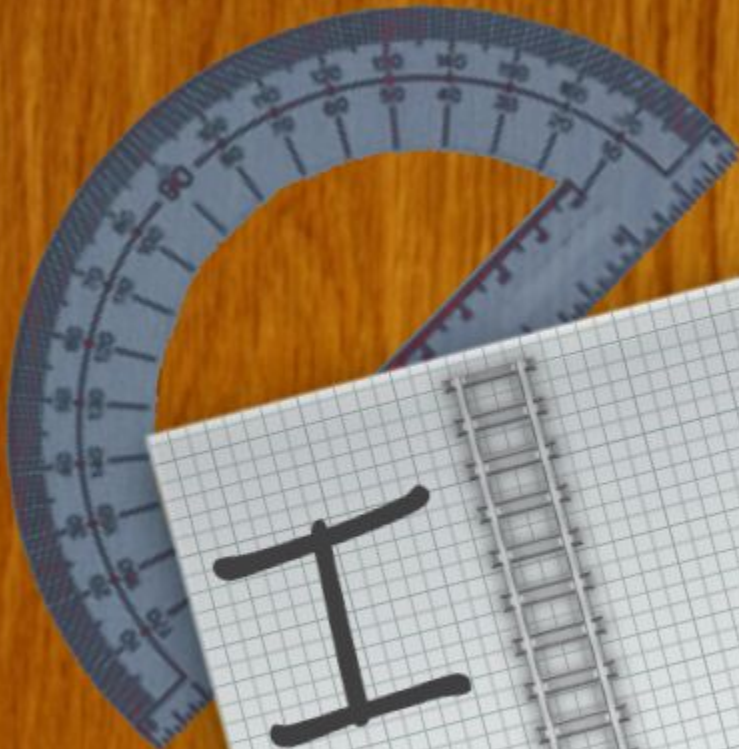




Damage

2

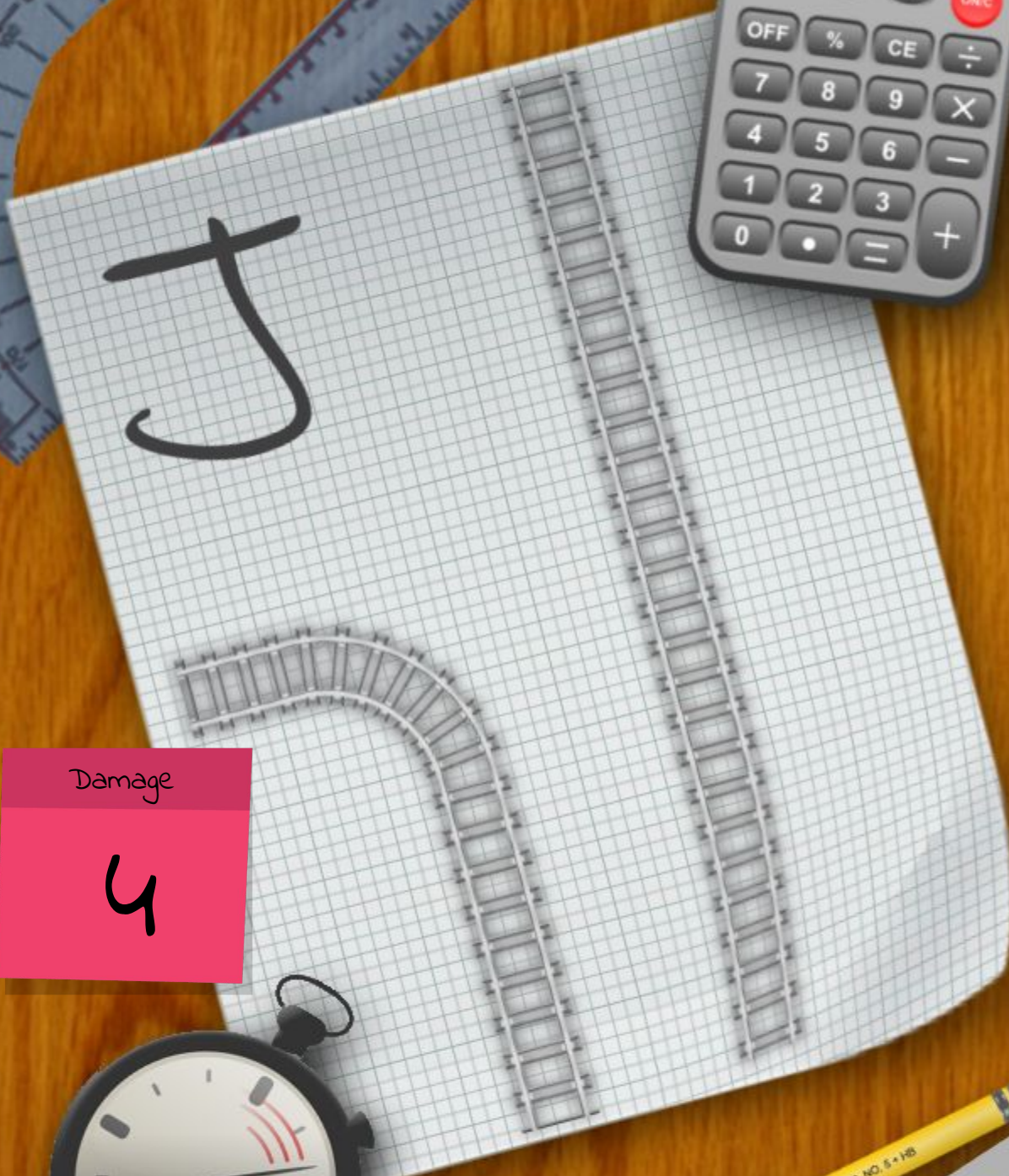


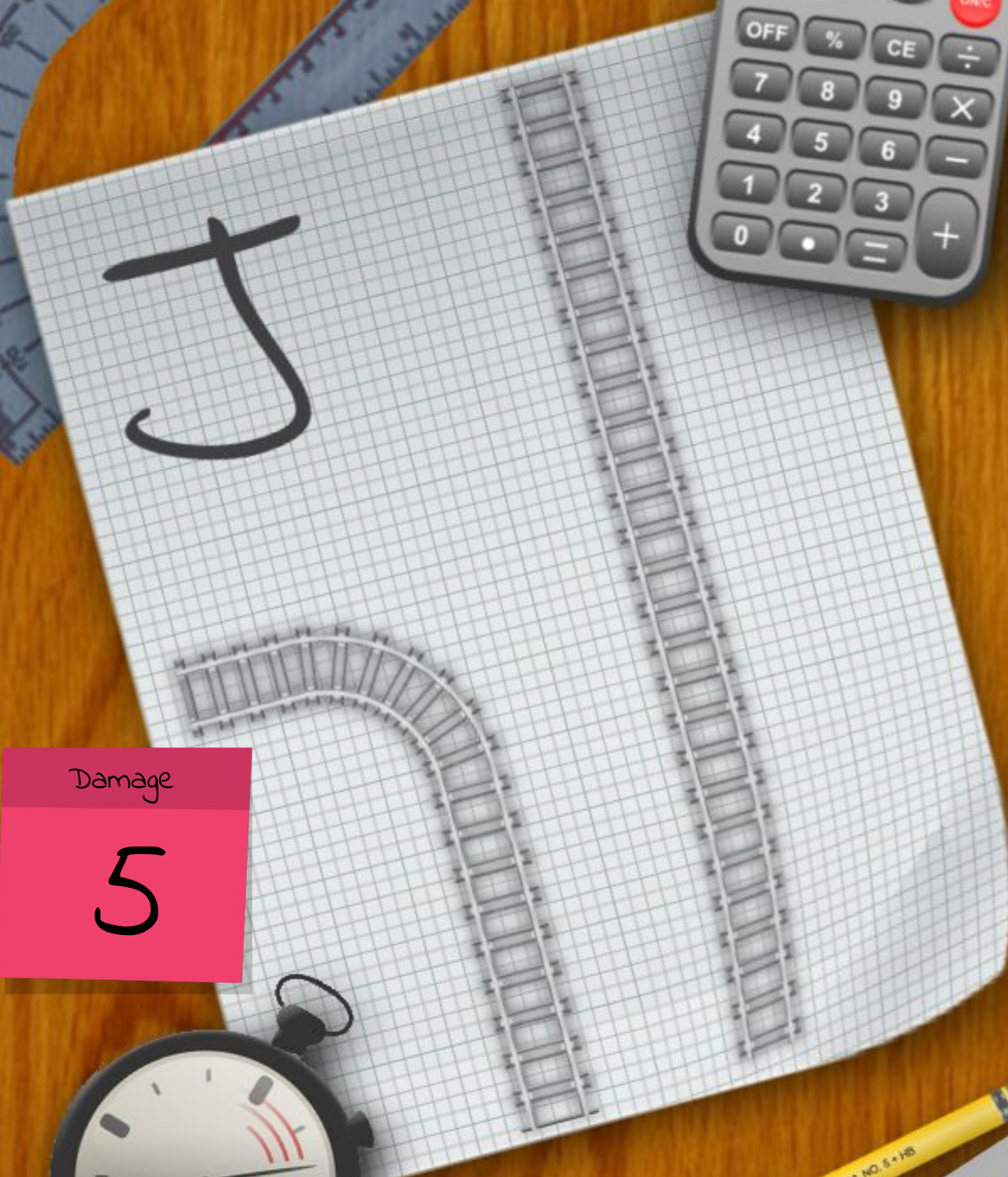


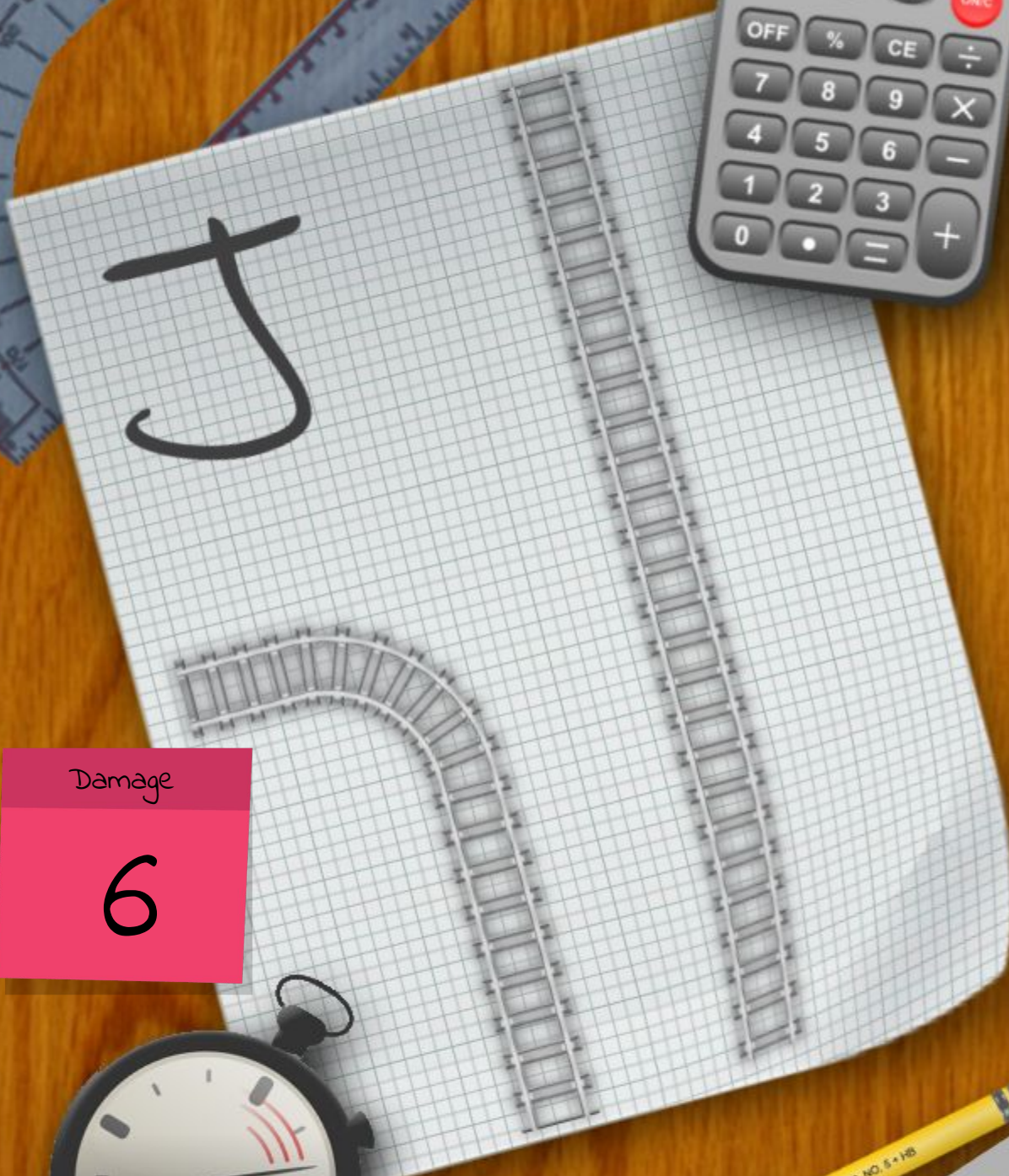
Damage

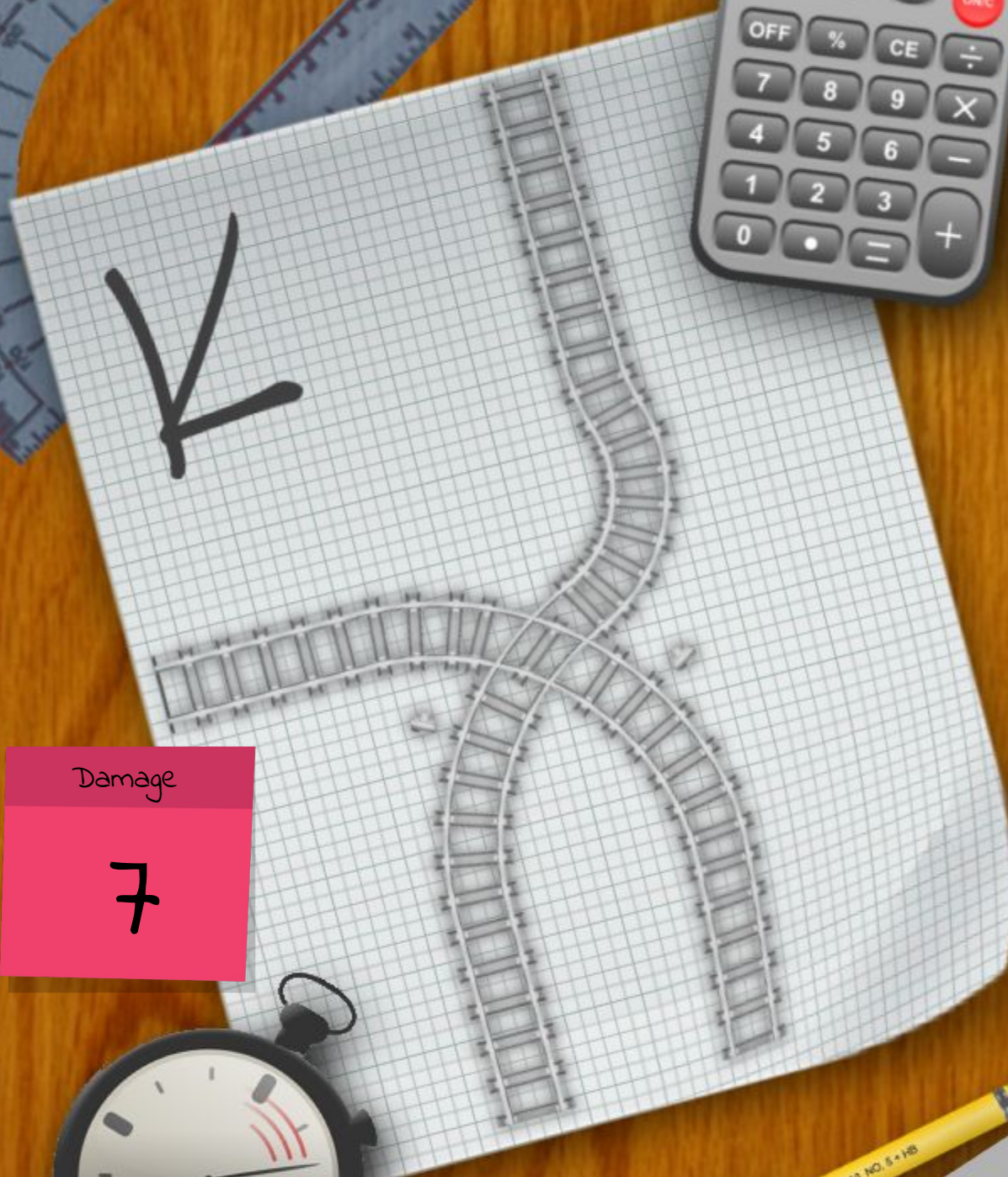
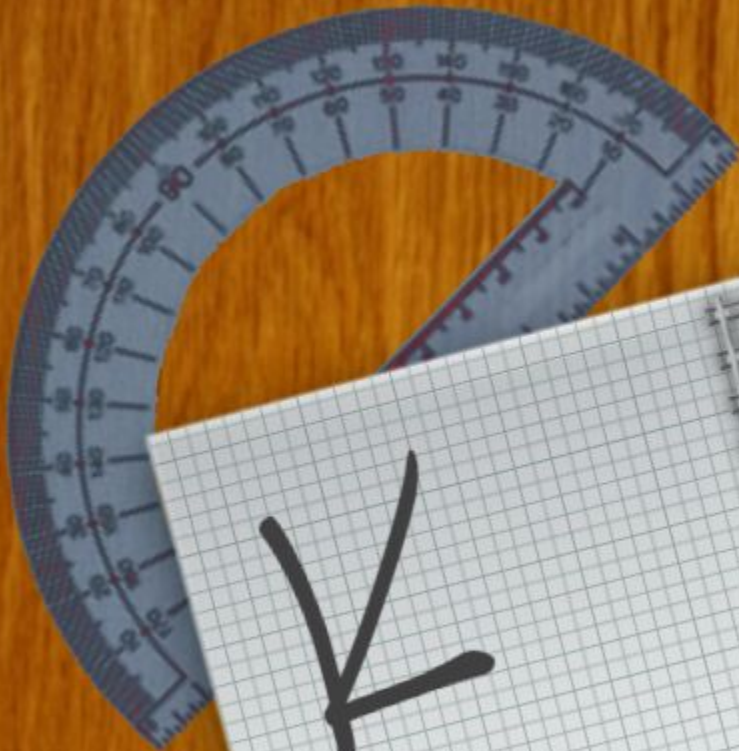
3

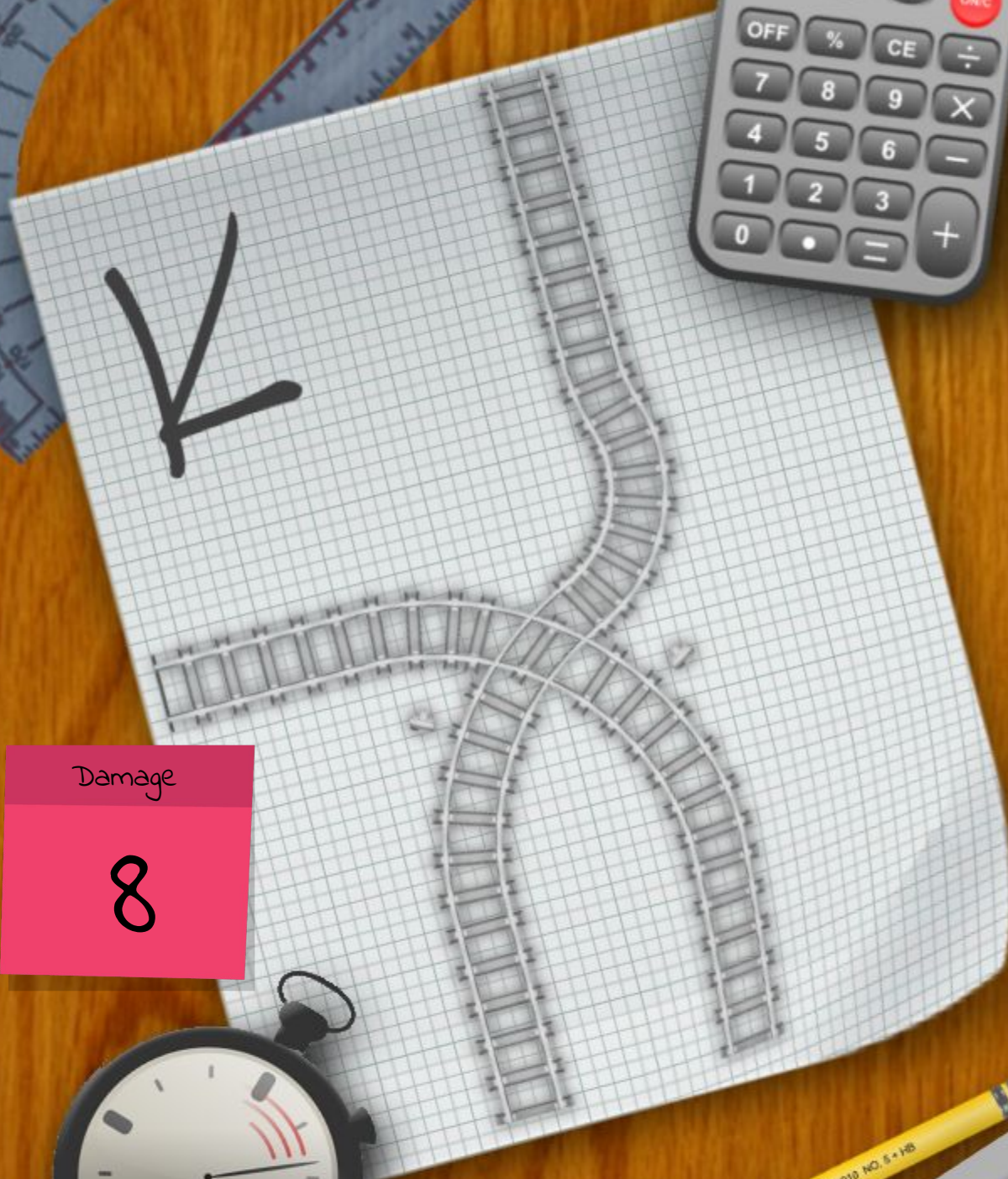
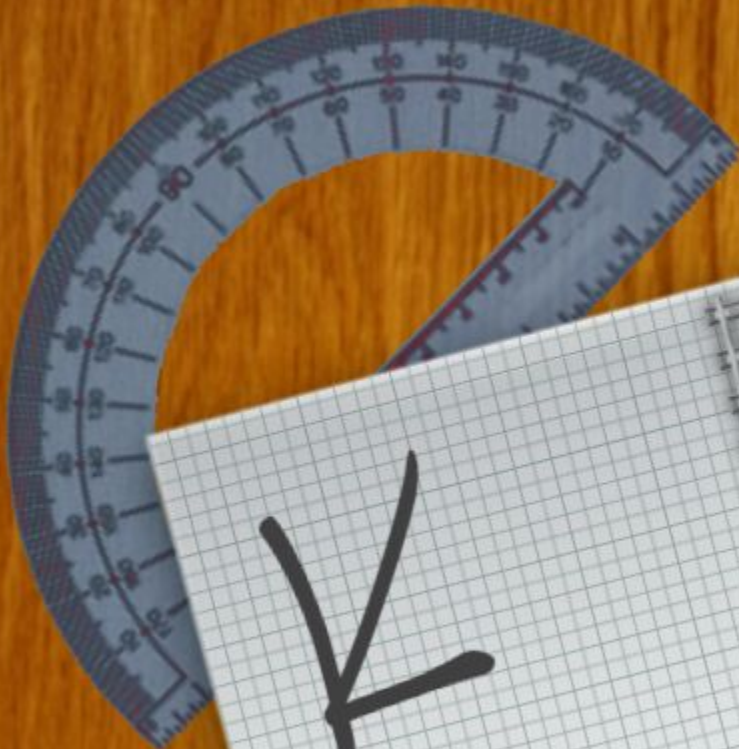


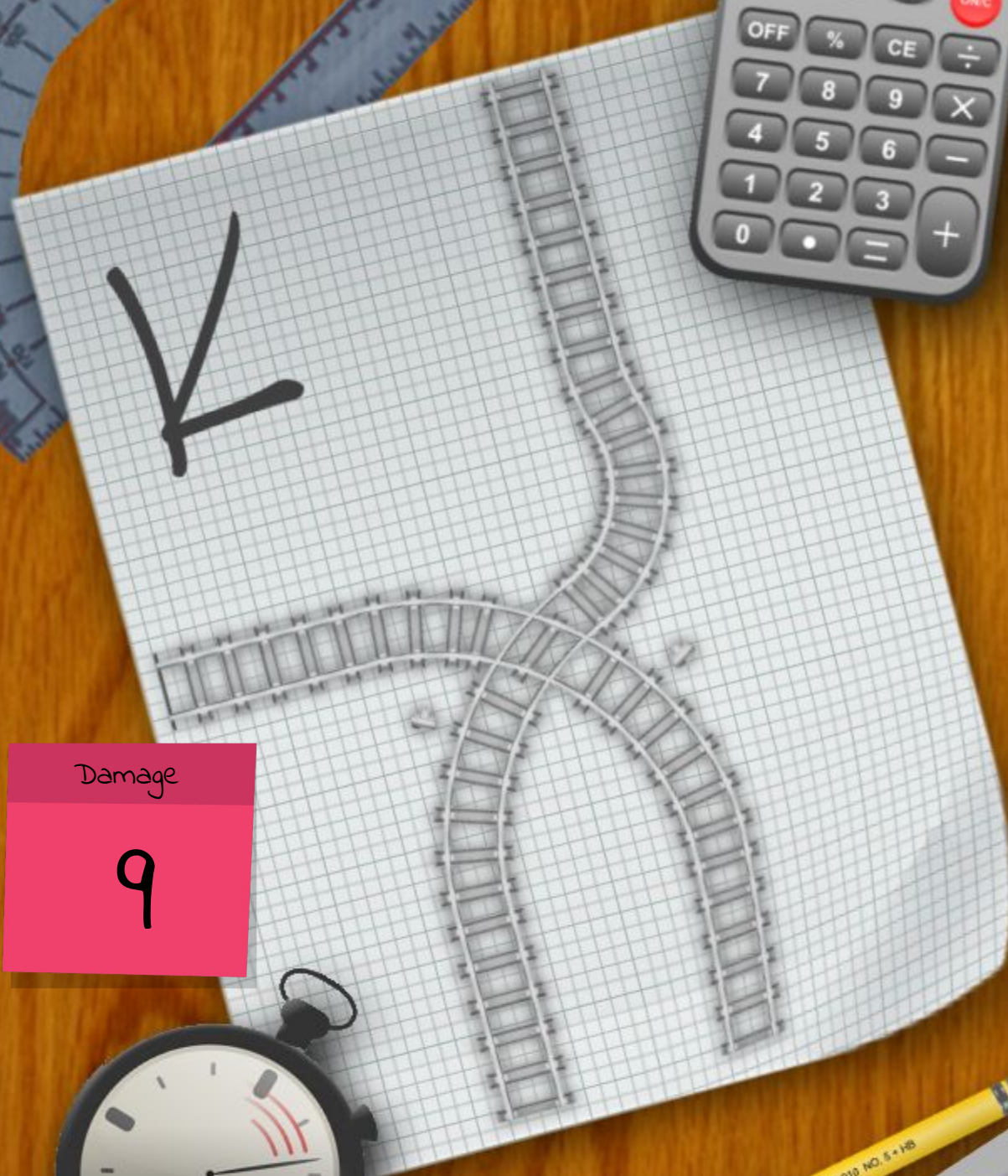
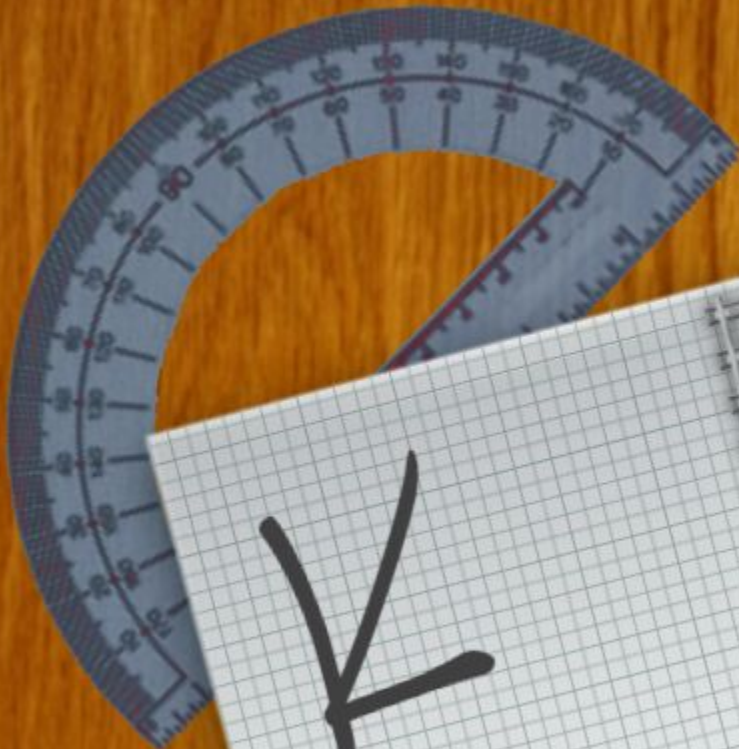


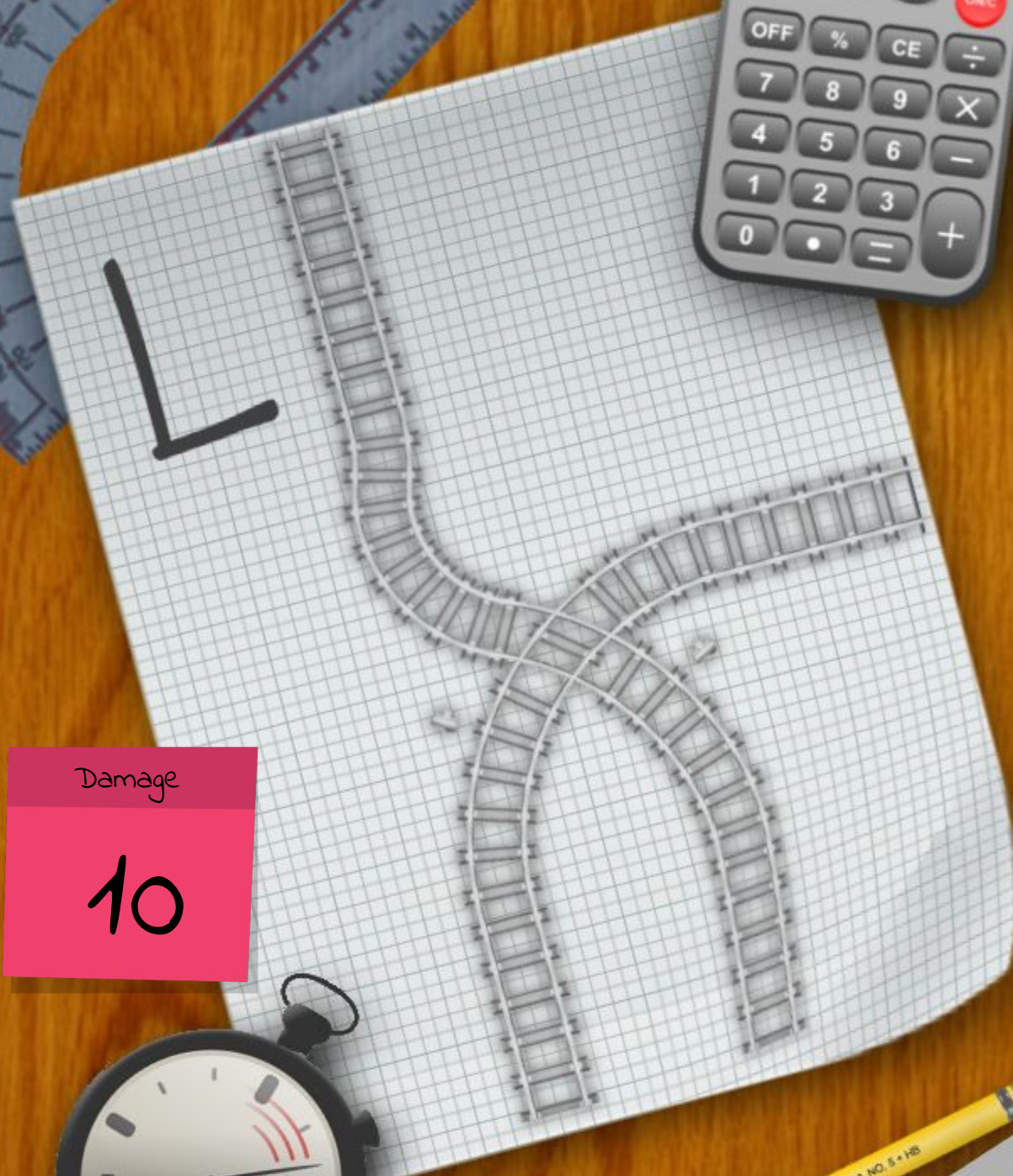
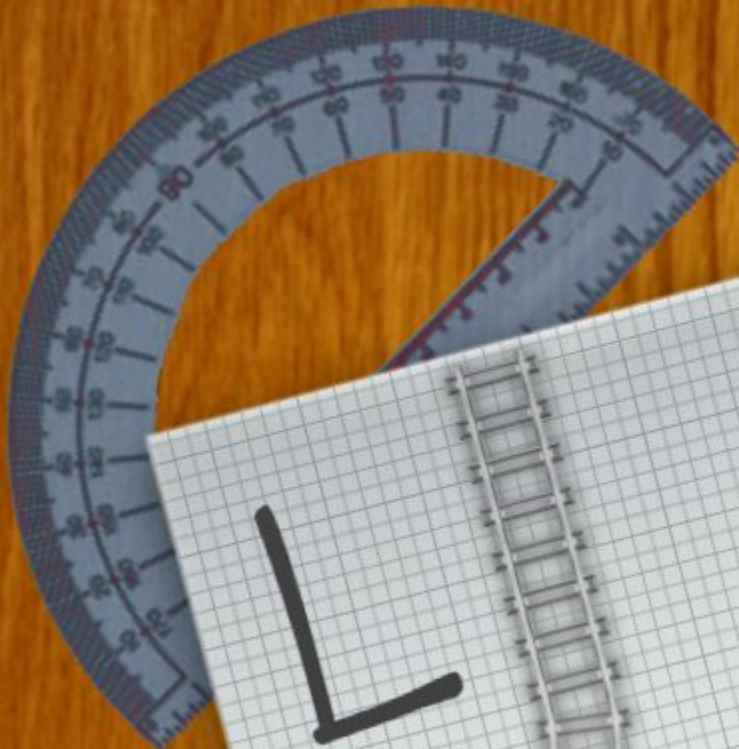


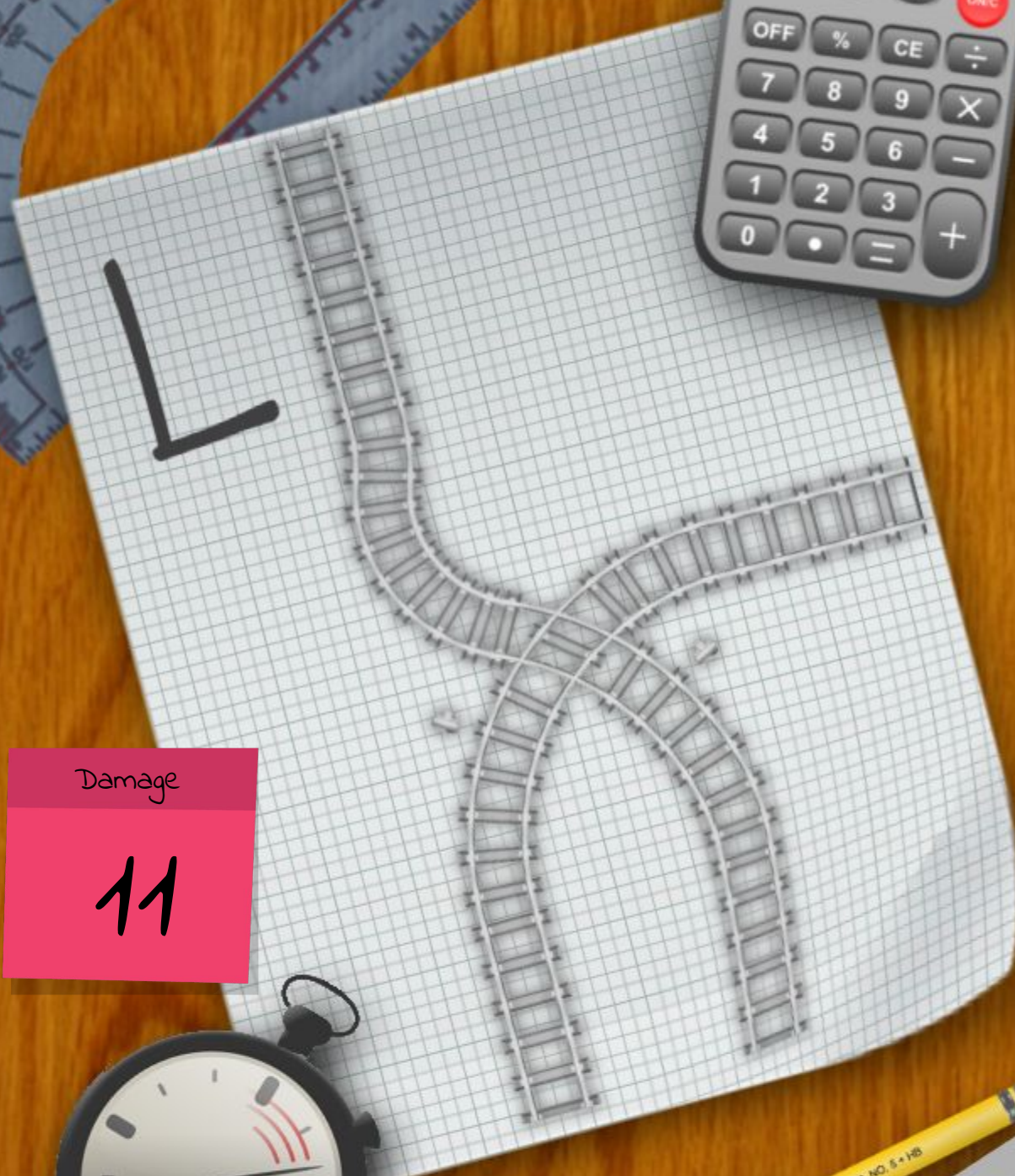
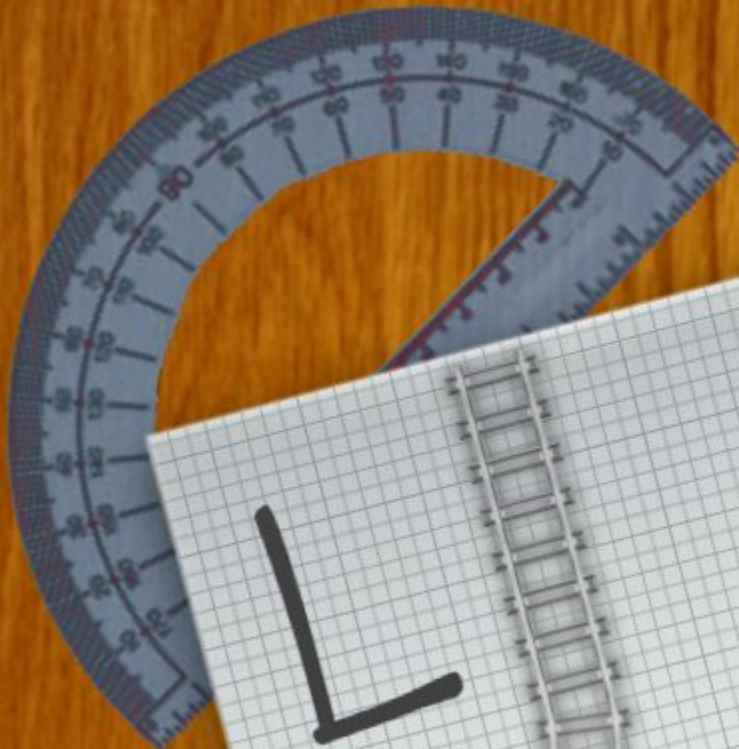


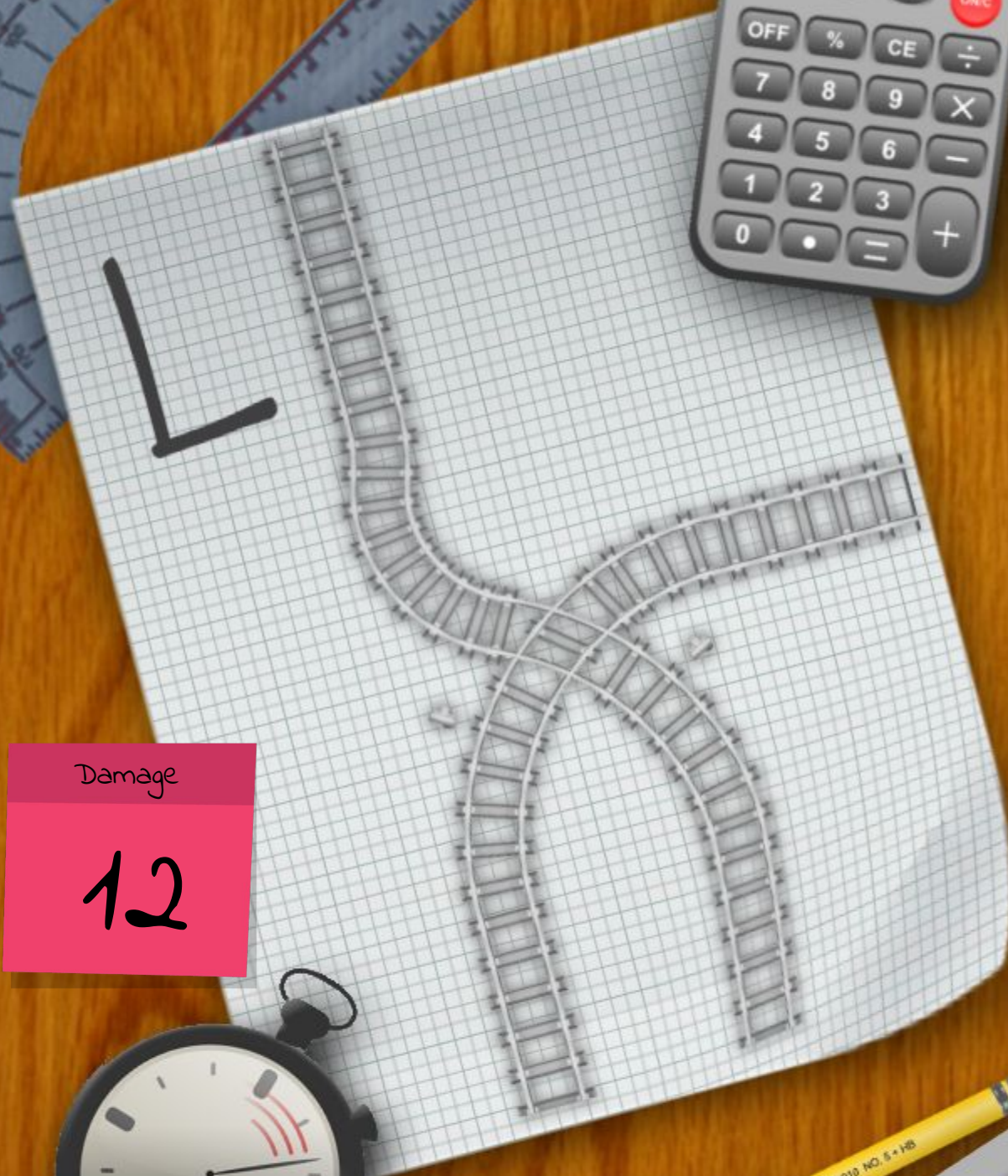
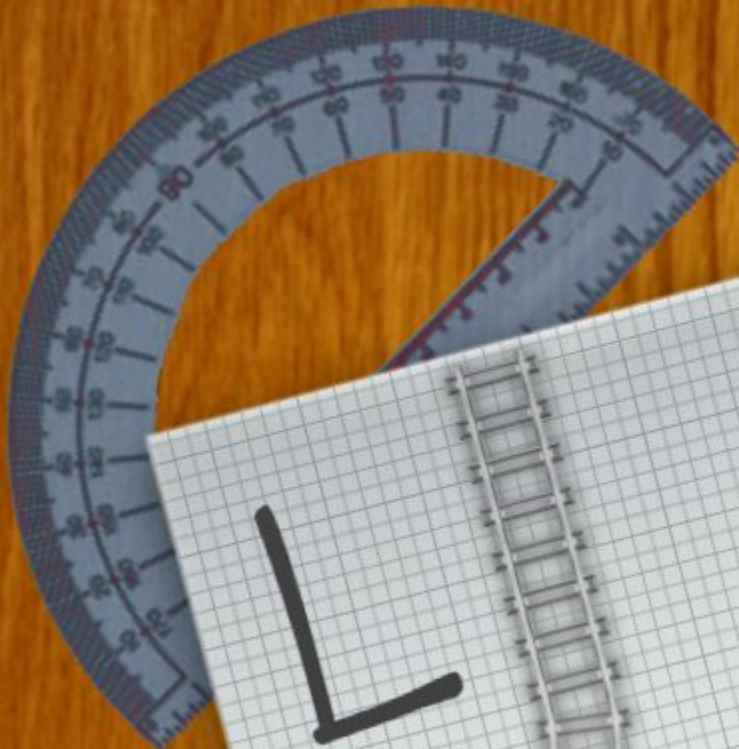








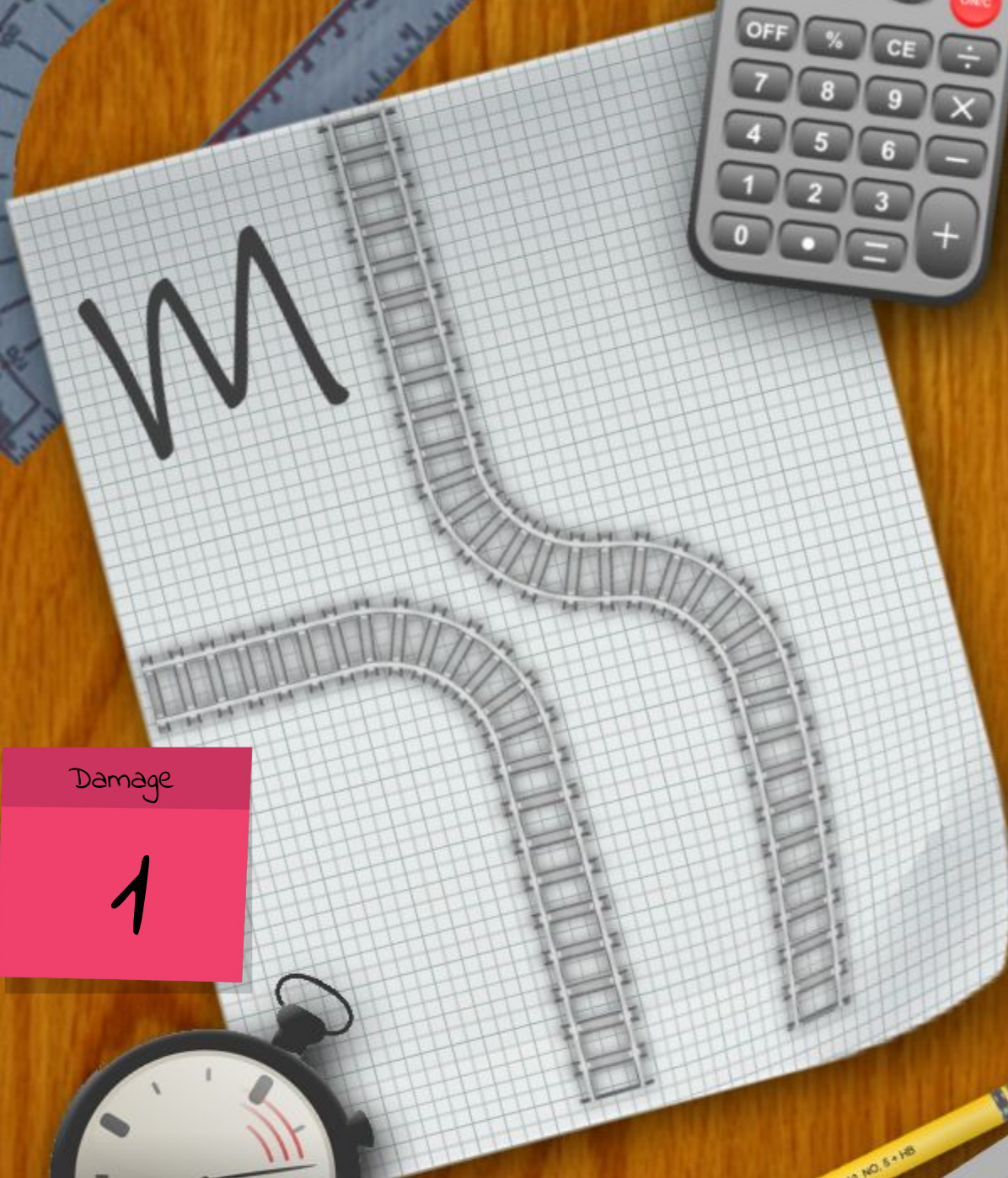


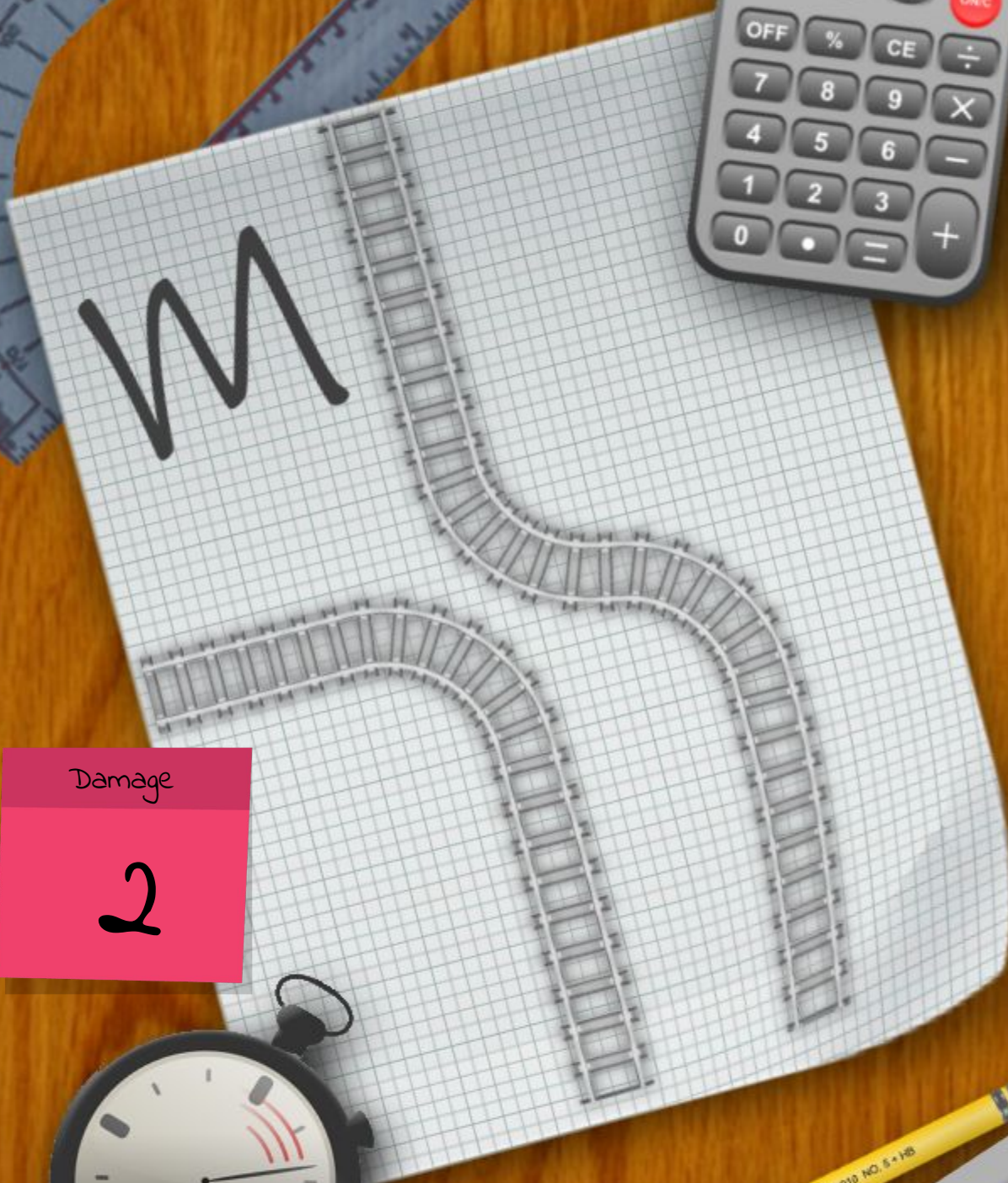


Damage

12



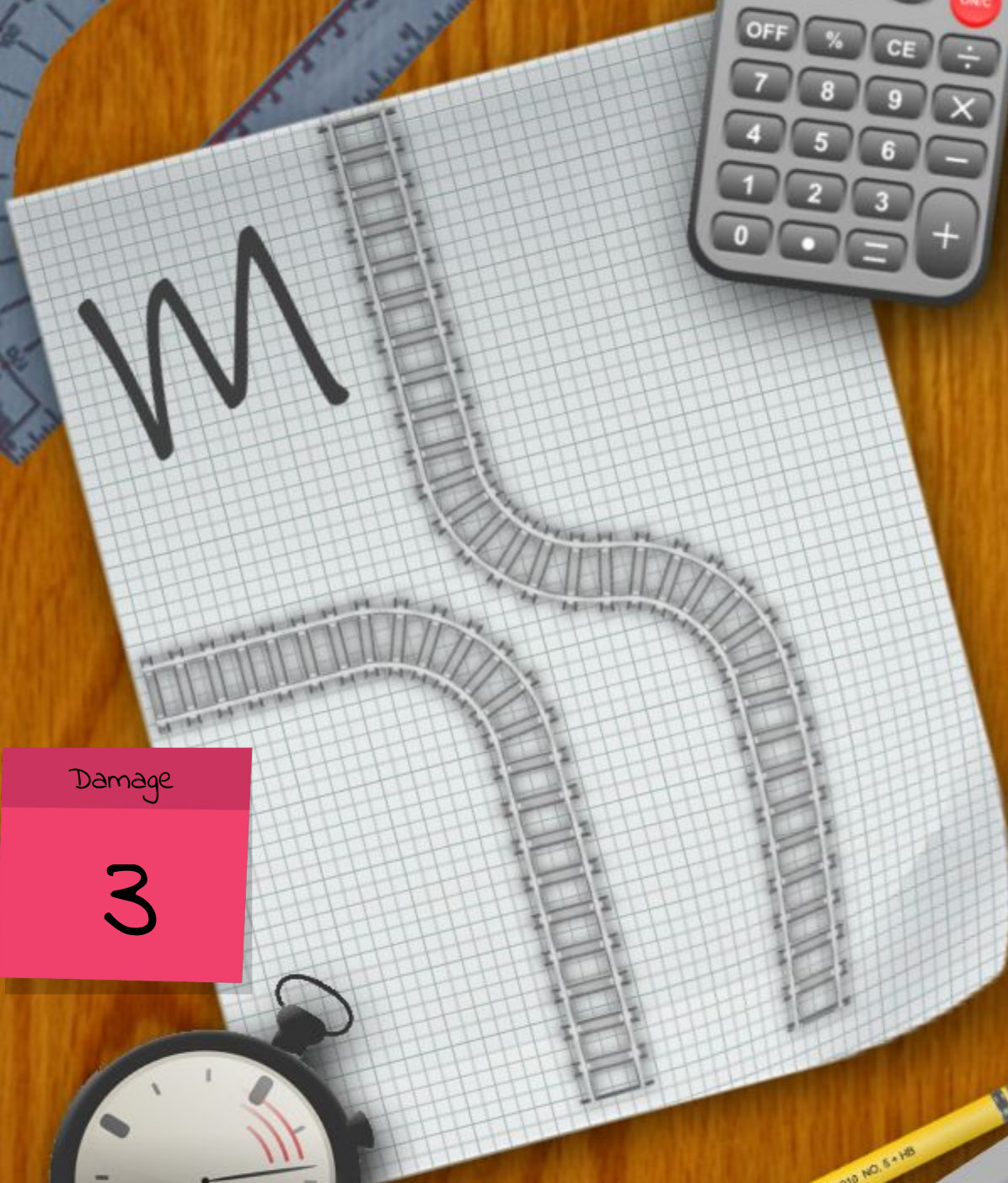


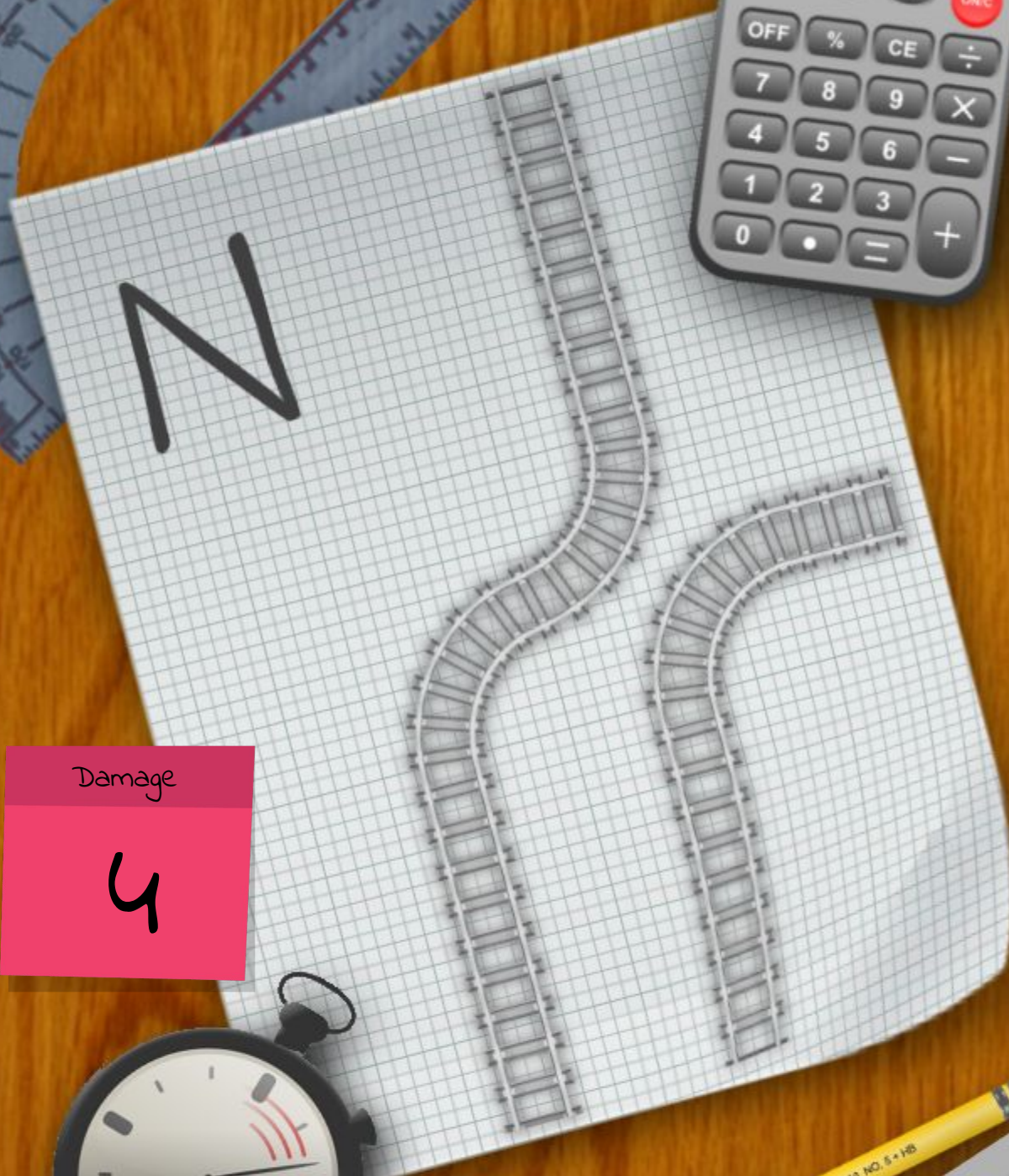


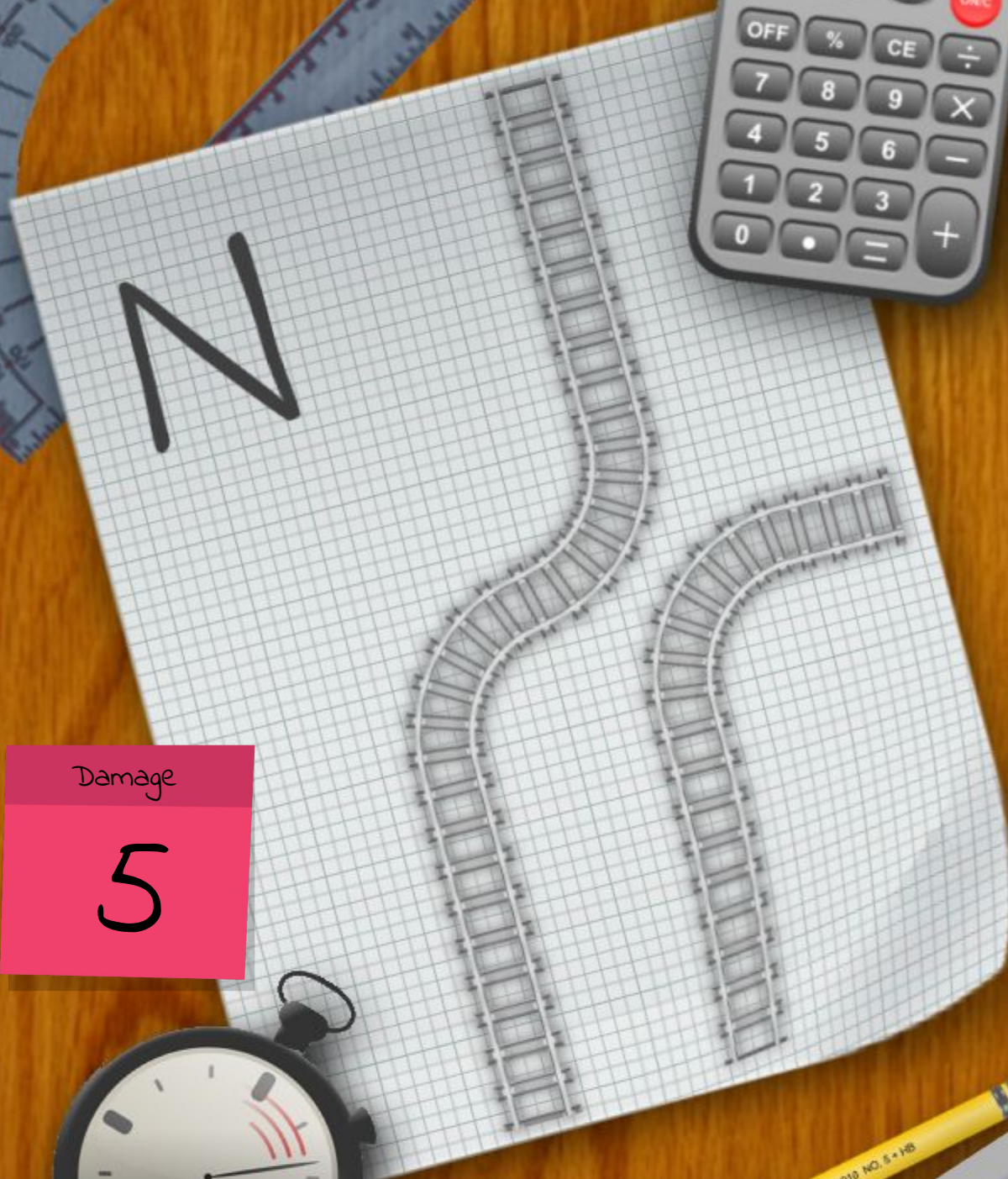
Damage

2





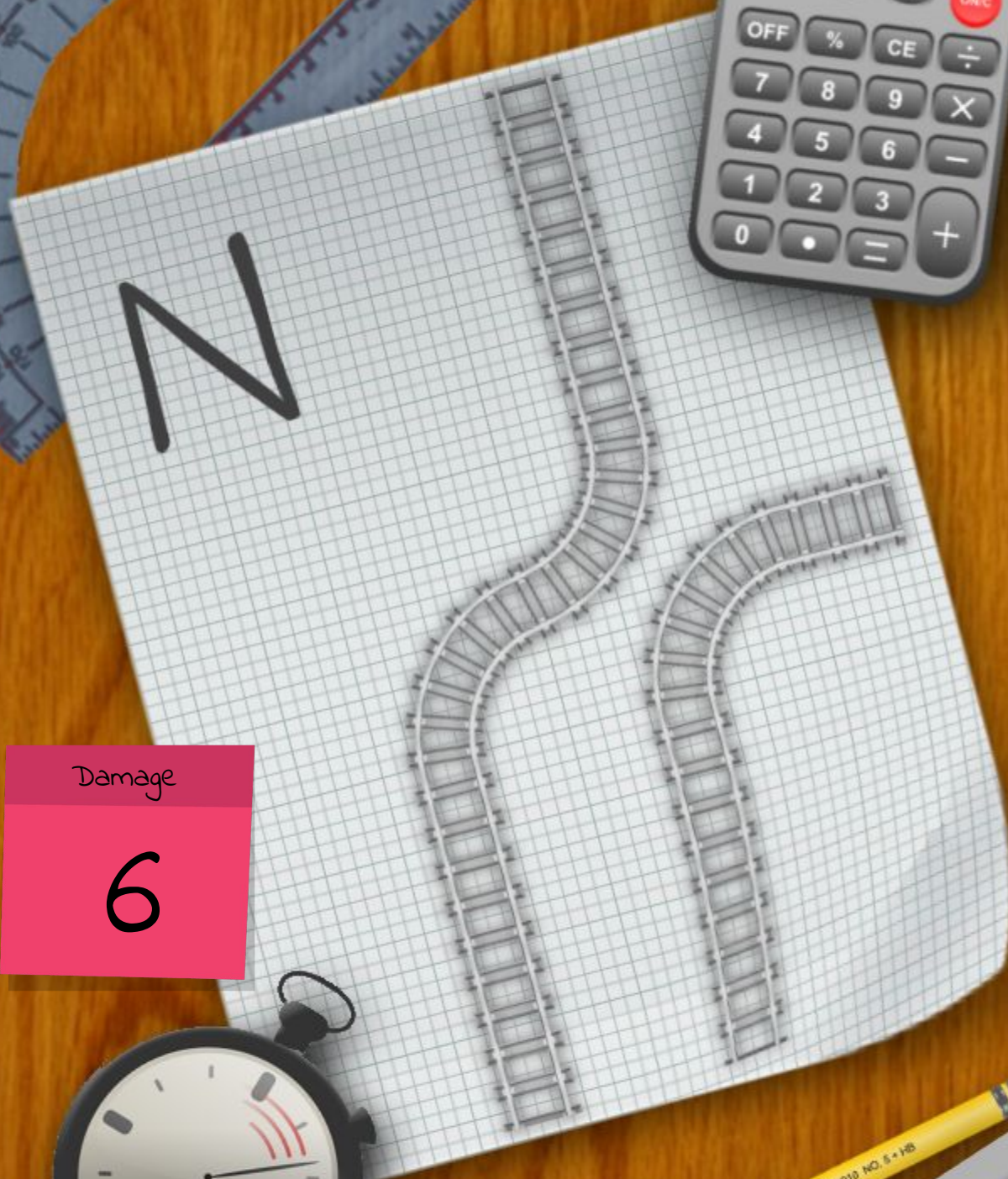


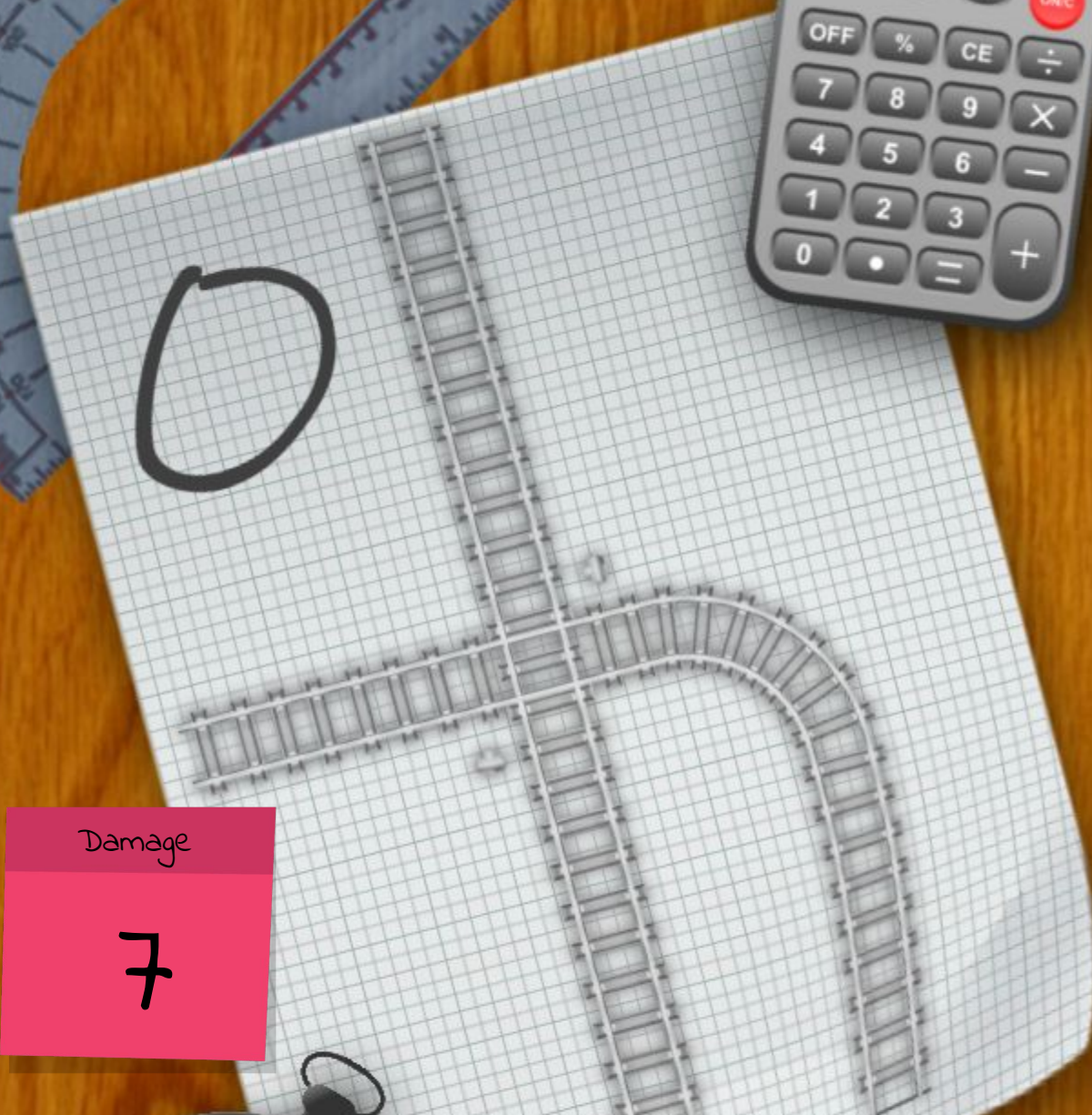
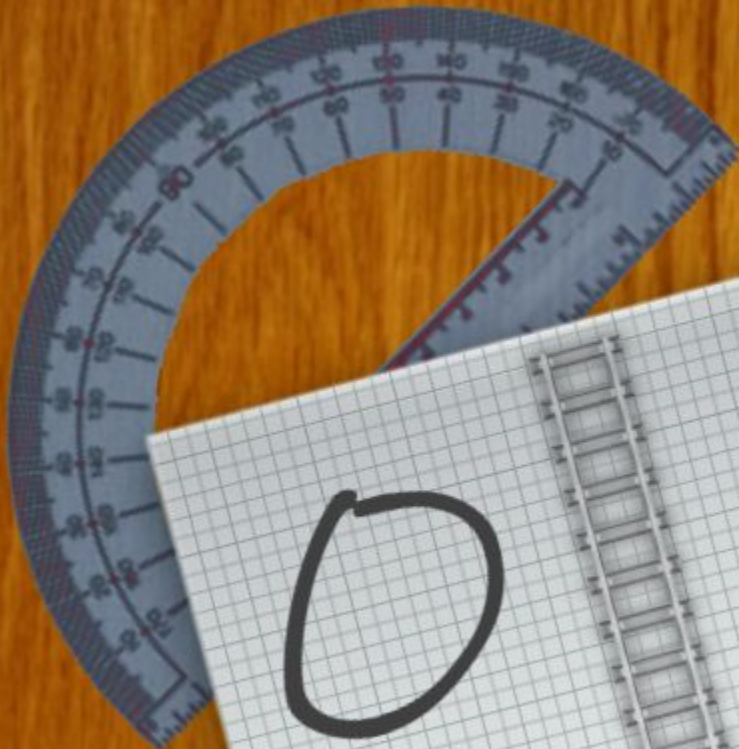


Damage

5



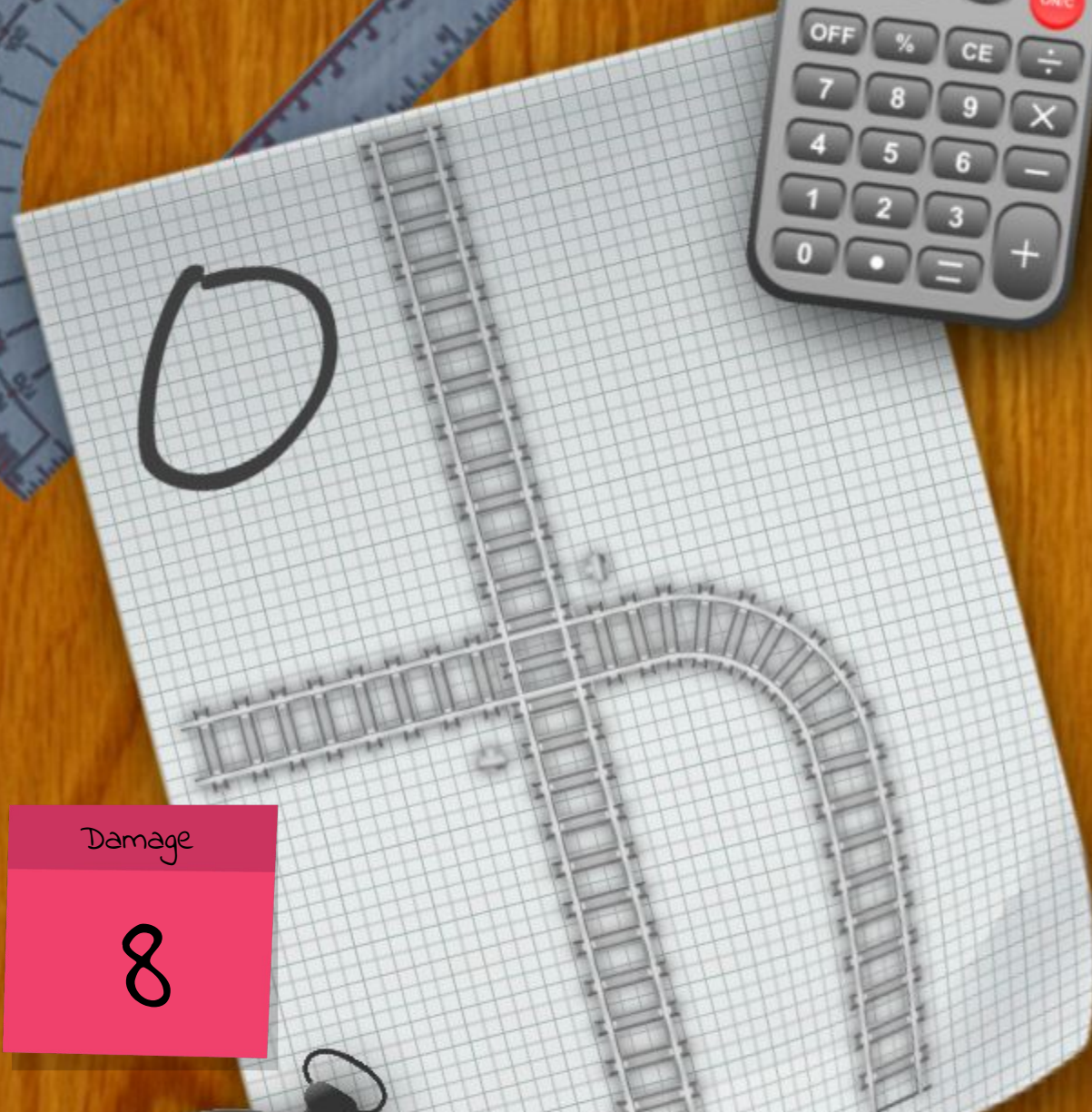
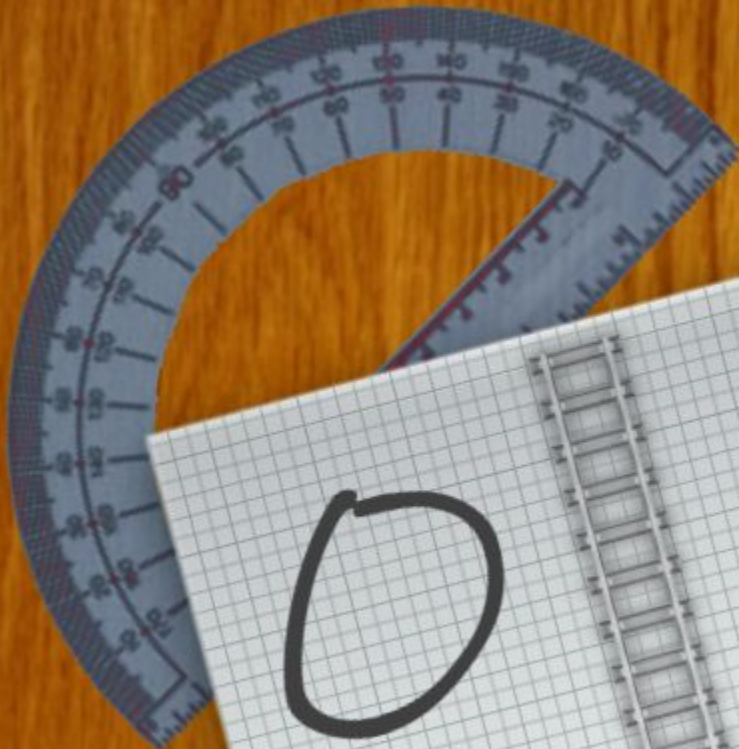




Damage

7

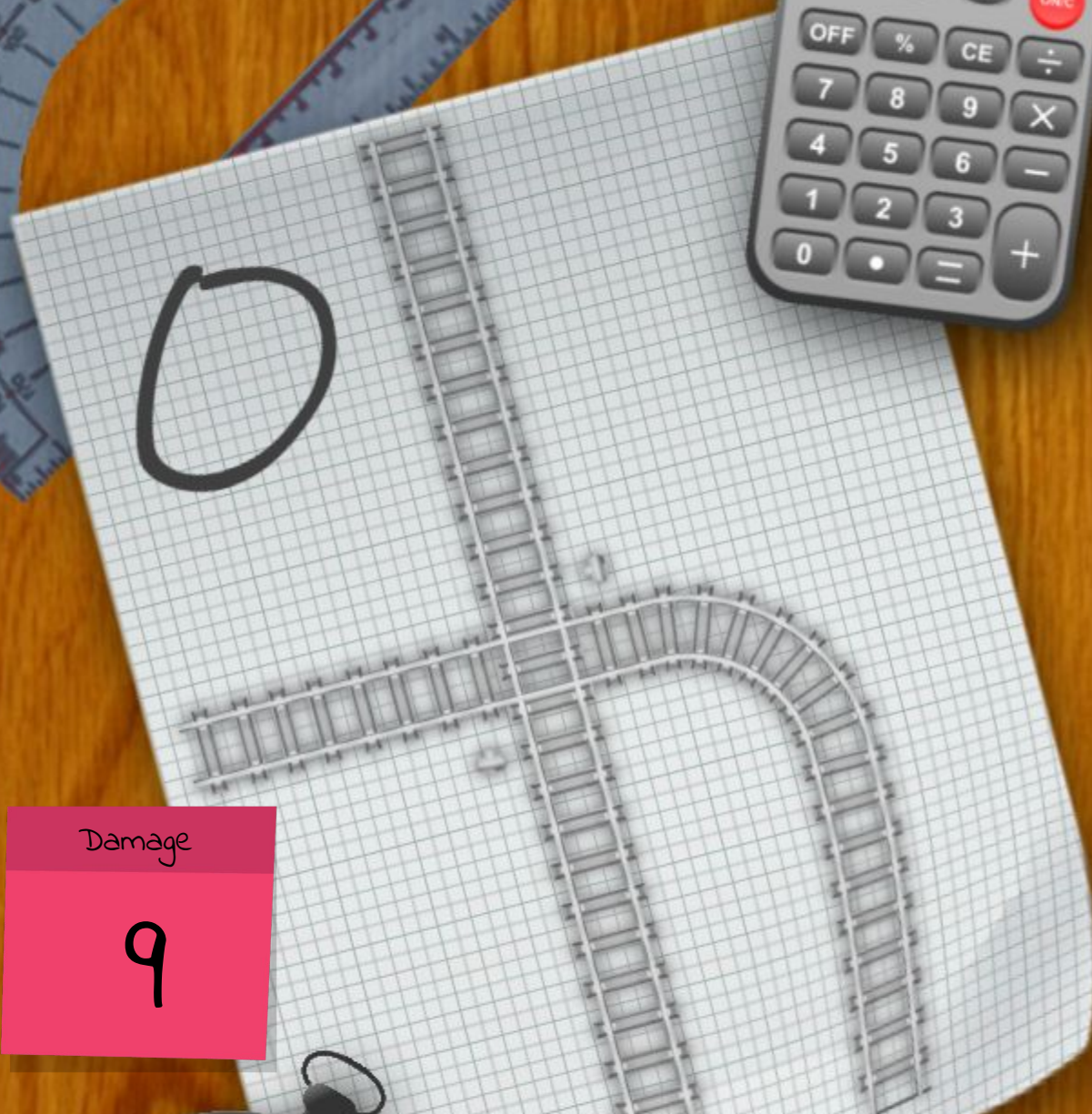
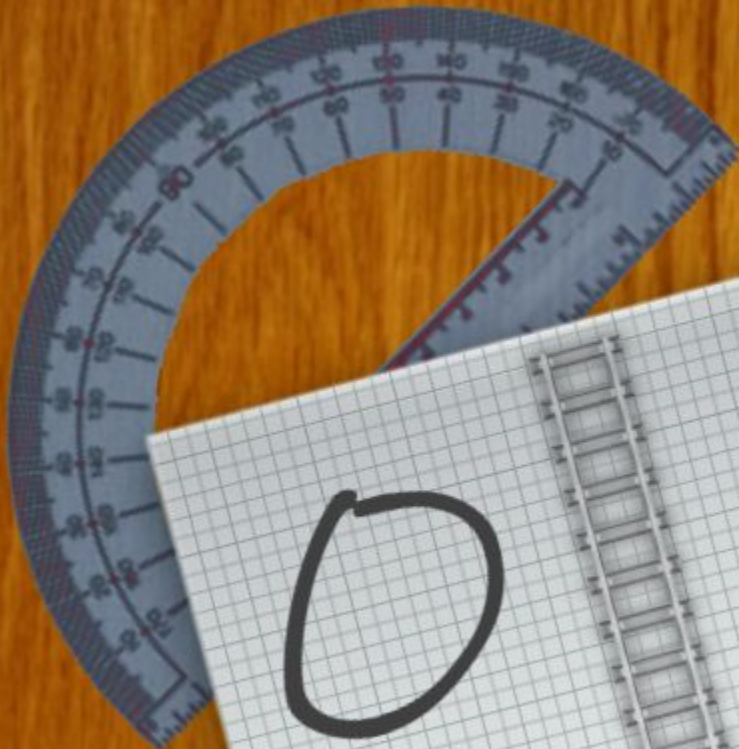




Damage

8

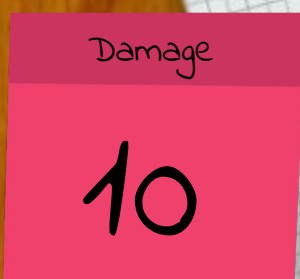
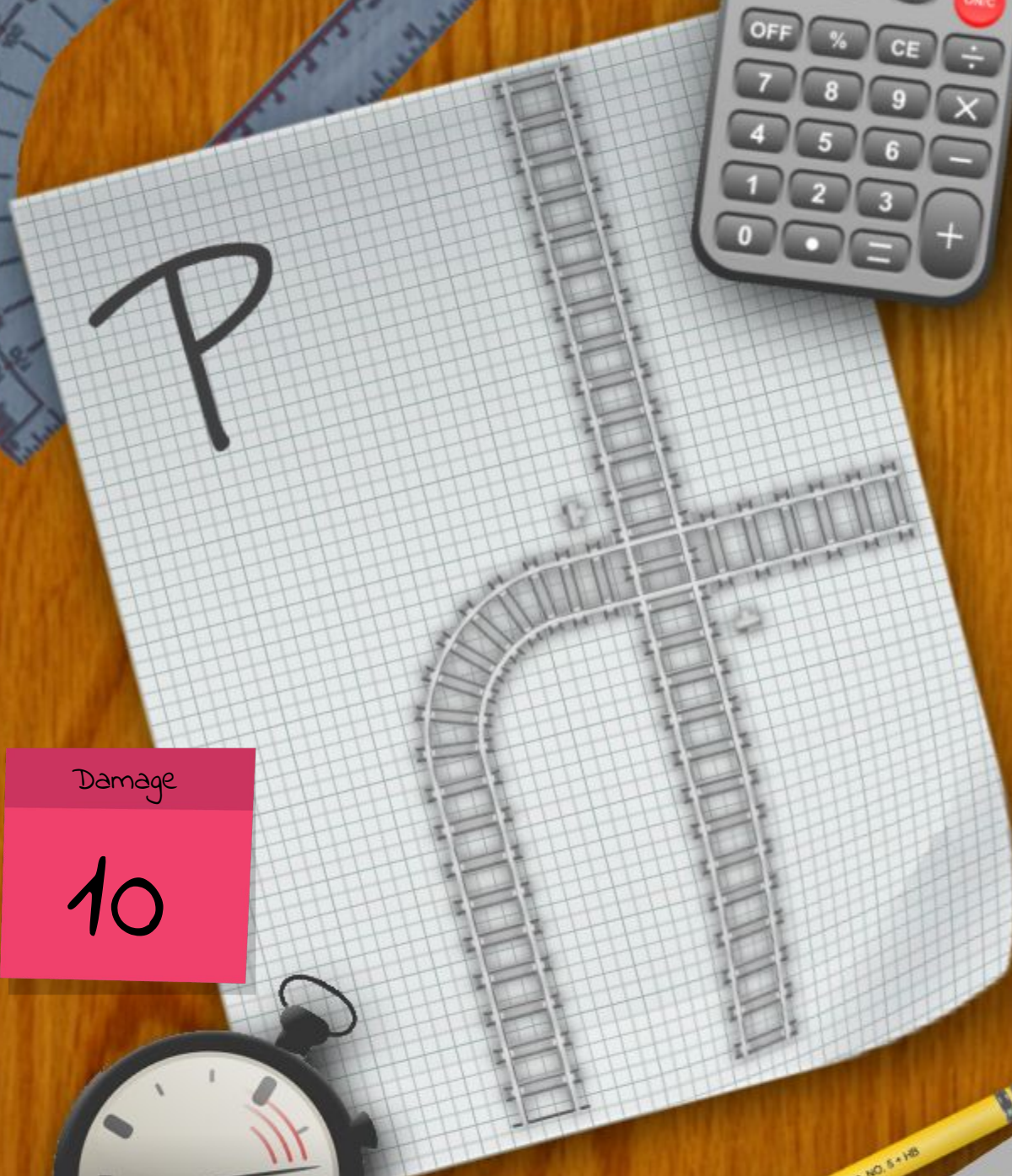
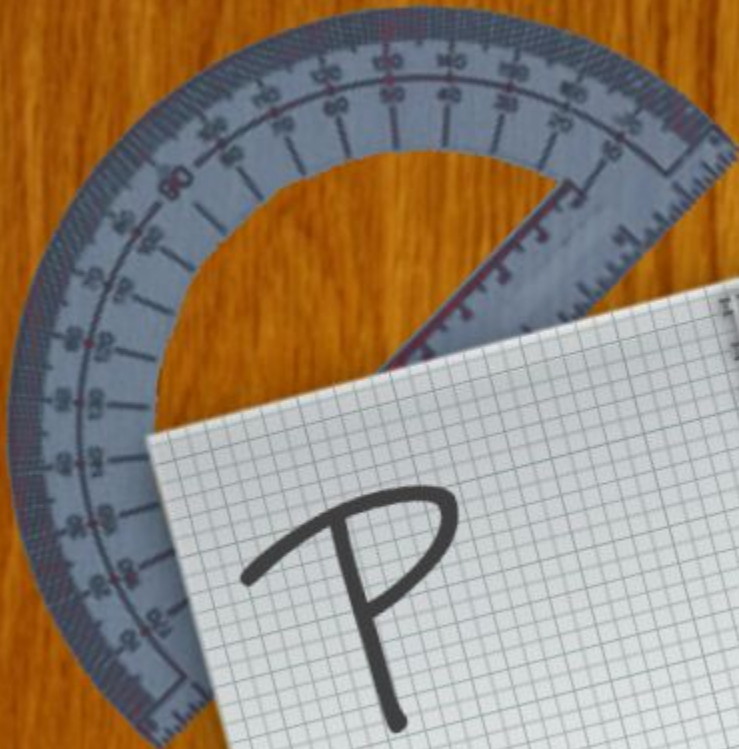


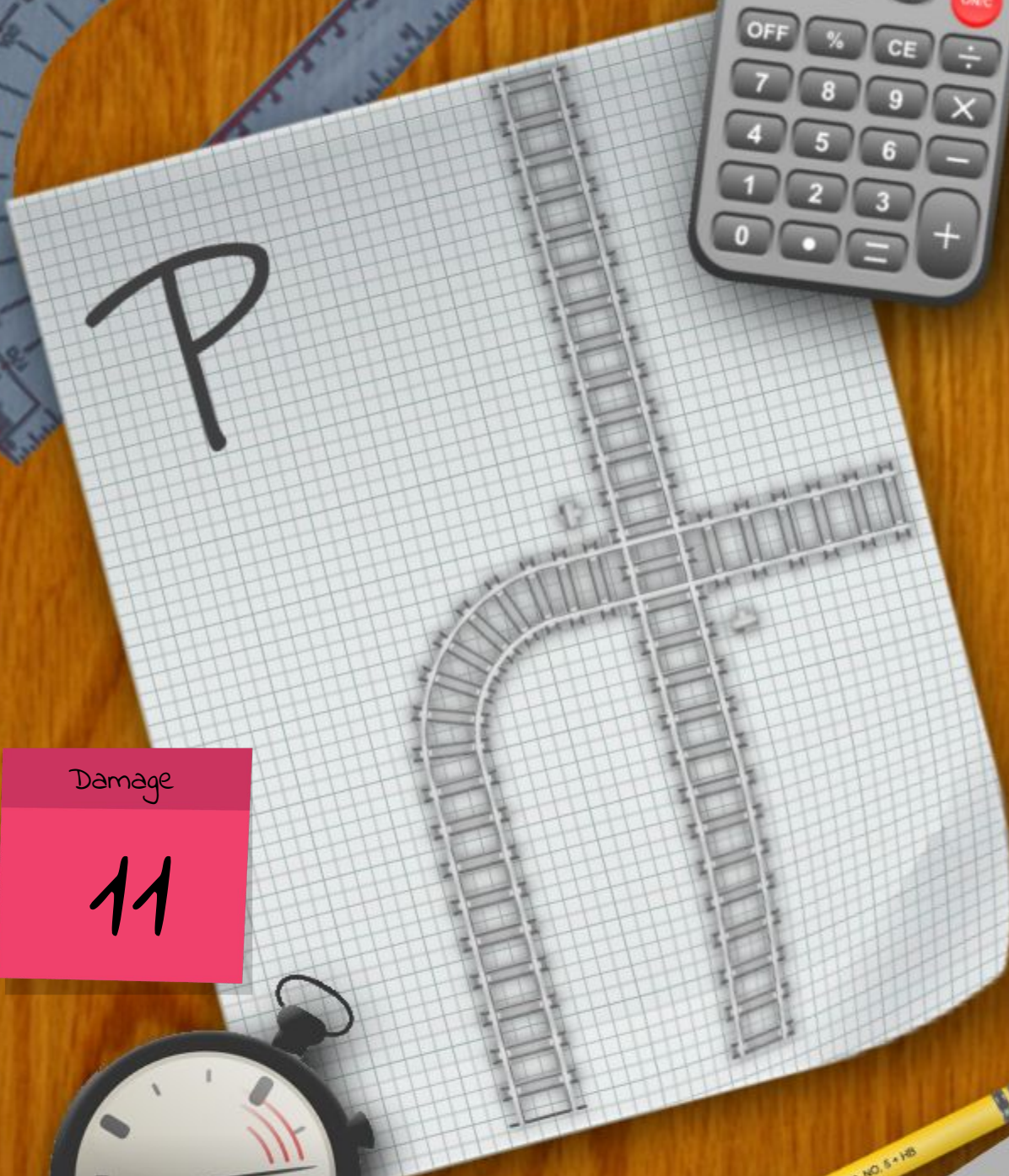
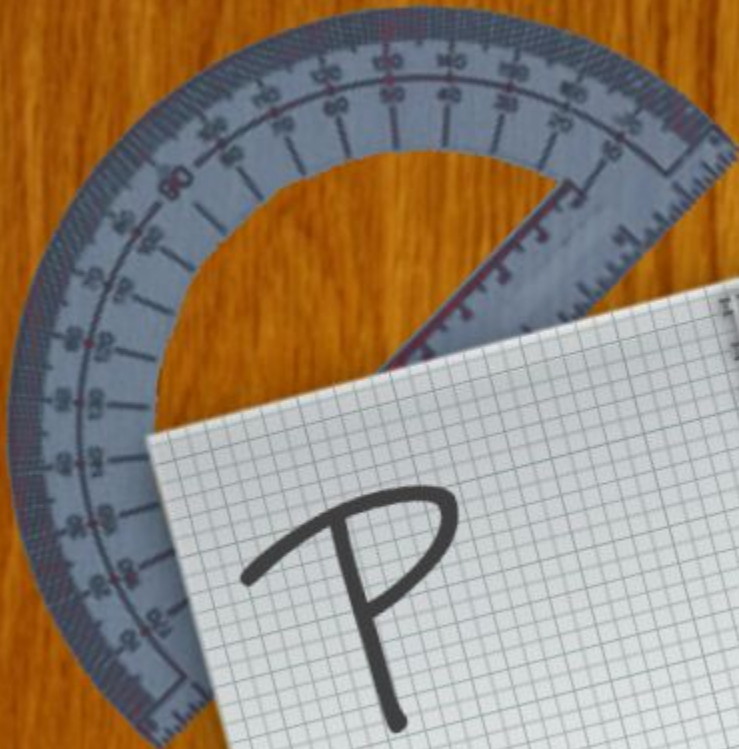


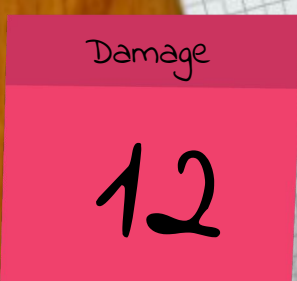
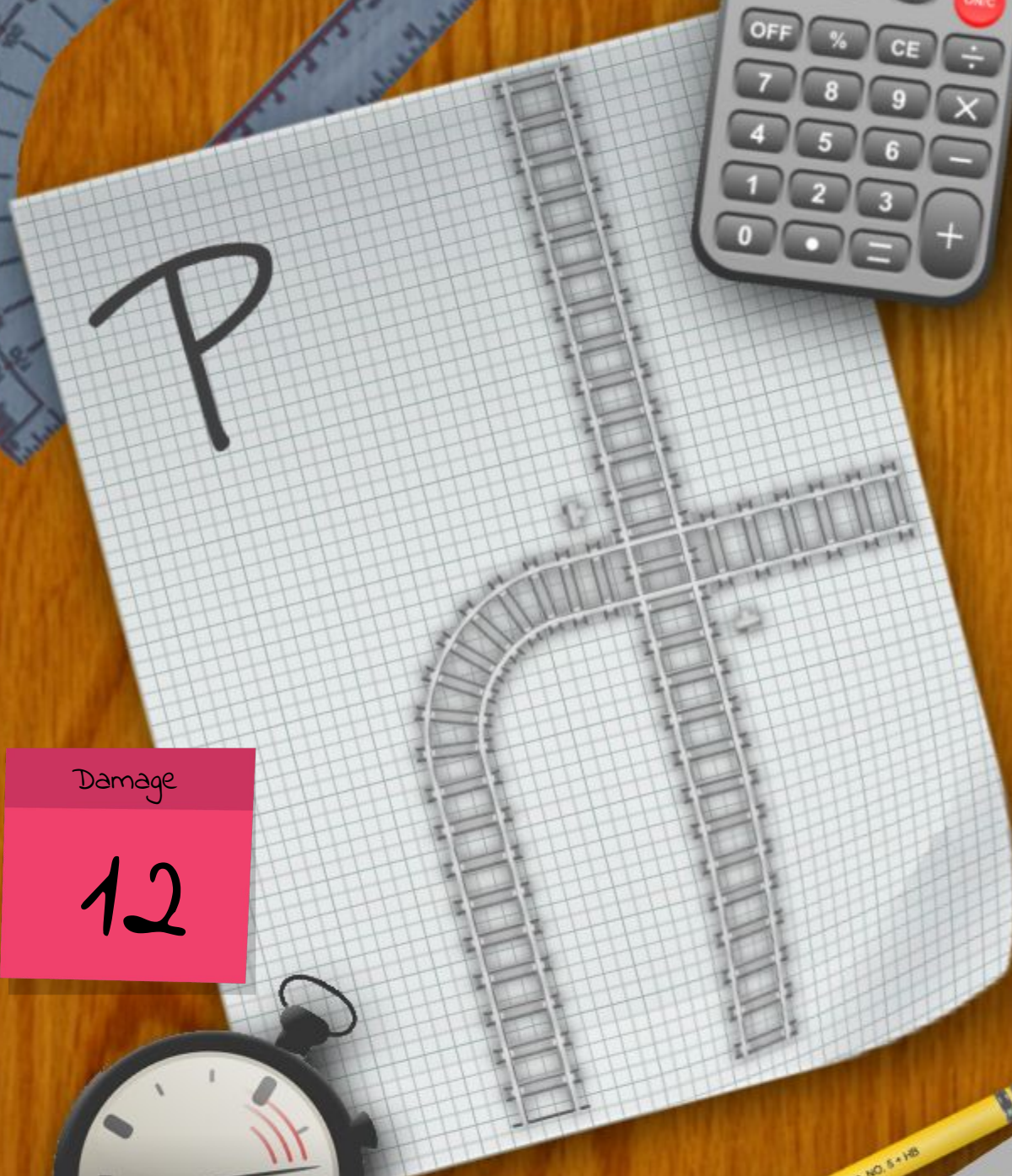
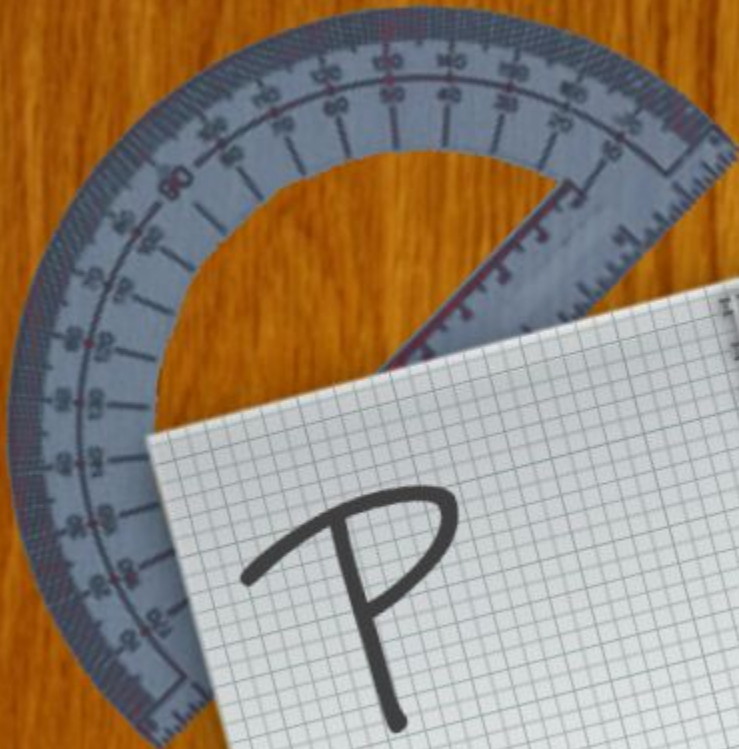
Damage

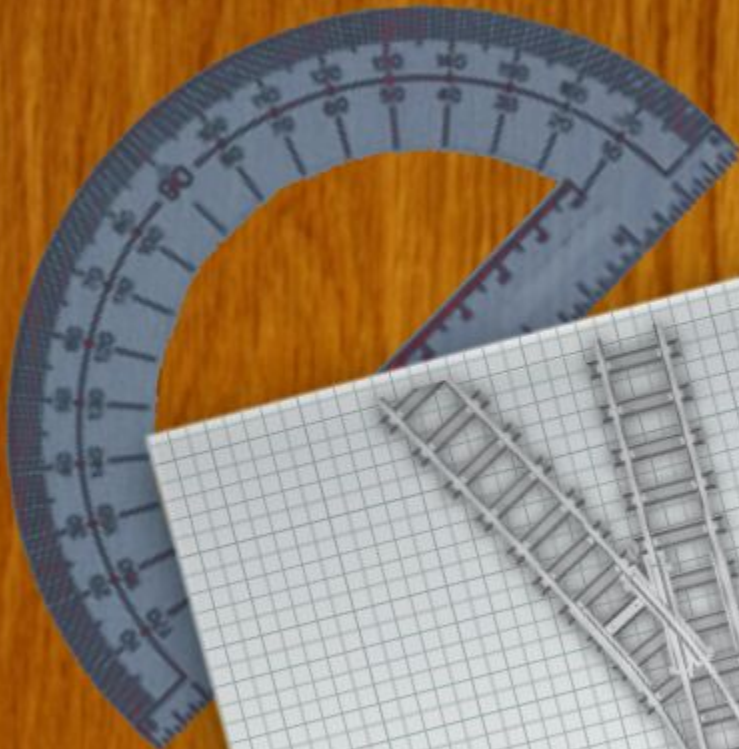
9



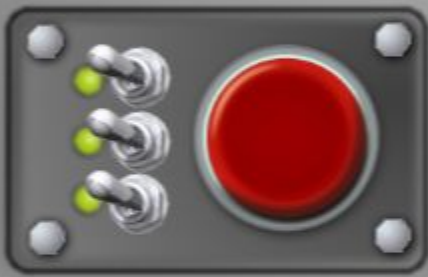








MOVE

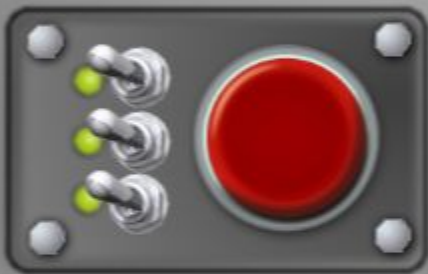


1930



Move the green cargo in year 1930 to the end of the next railroad in its path.

MOVE

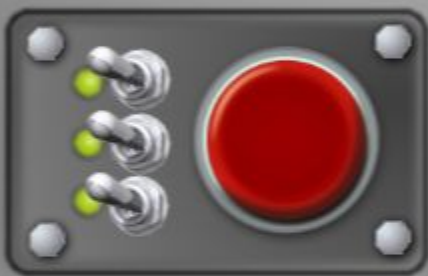


1957



Move the yellow cargo in year 1957 to the end of the next railroad in its path.

MOVE



1984



Move the red cargo in year 1984 to the end of the next railroad in its path.

MOVE



2011



Move the blue cargo in year 2011 to the end of the next railroad in its path.



Concept Medley

A diagram illustrating Earth's atmosphere. A green dashed circle represents the ozone layer, positioned between the Earth and the Sun. The Sun is shown at the top right, emitting yellow arrows representing ultraviolet (UV) radiation. One arrow passes through the ozone layer and is deflected upwards, while another arrow passes directly through the atmosphere to the Earth below. The Earth is depicted with blue oceans and brown continents. The word "CROMMELIN" is written along the upper edge of the ozone layer, and "SISIAPRIDA" is written along the lower edge.

CROMMELIN

SISIAPRIDA

order of Play

1. Draw a build card
(Discard down to hand limit)
2. Check for Damage
3. Travel through time
4. Move within year
5. Trade cards with ONE player
In the same year
6. Build or Repair or Recycle Track

Role

order of Play

1. Draw a build card
(Discard down to hand limit)
2. Check for Damage
3. Travel through time
4. Move within year
5. Trade cards with ONE player
In the same year
6. Build or Repair or Recycle Track

Role

order of Play

1. Draw a build card
(Discard down to hand limit)
2. Check for Damage
3. Travel through time
4. Move within year
5. Trade cards with ONE player
In the same year
6. Build or Repair or Recycle Track

Role

order of Play

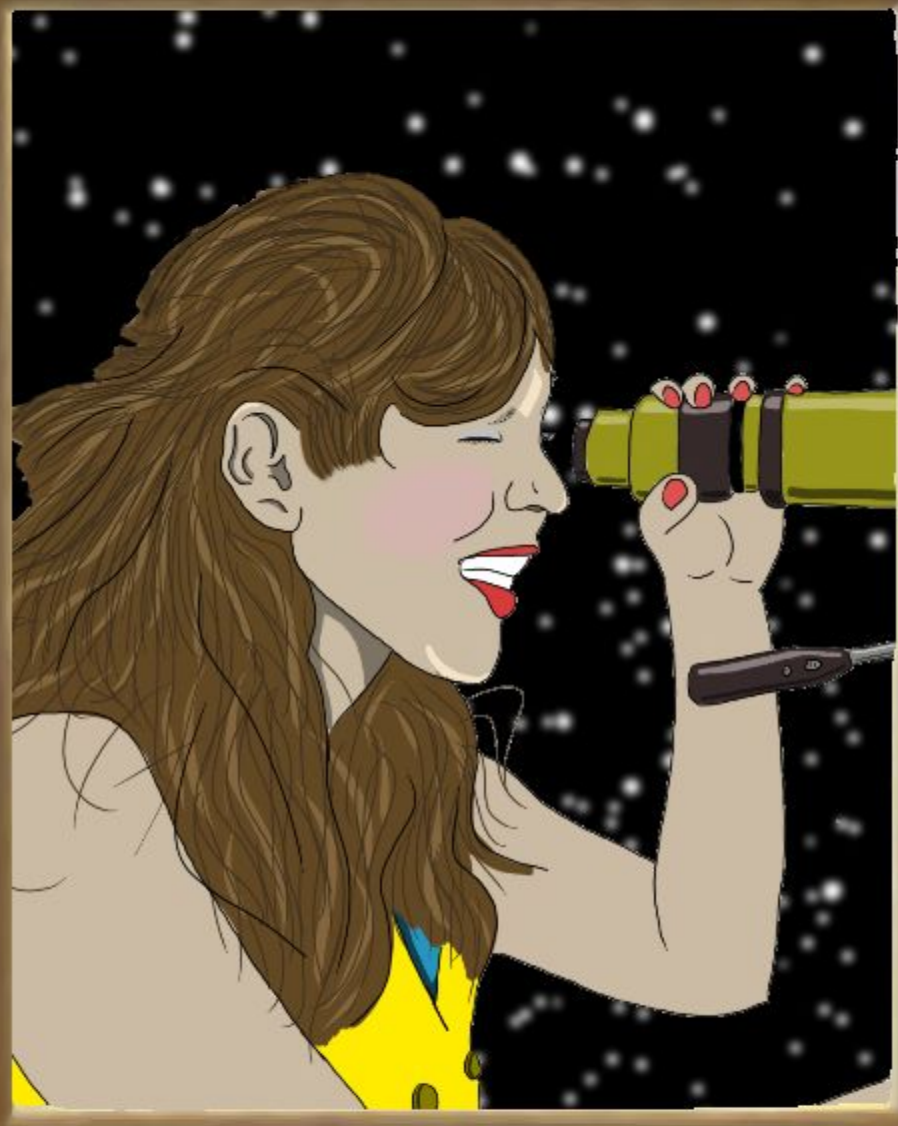
1. Draw a build card
(Discard down to hand limit)
2. Check for Damage
3. Travel through time
4. Move within year
5. Trade cards with ONE player
In the same year
6. Build or Repair or Recycle Track

Role

order of Play

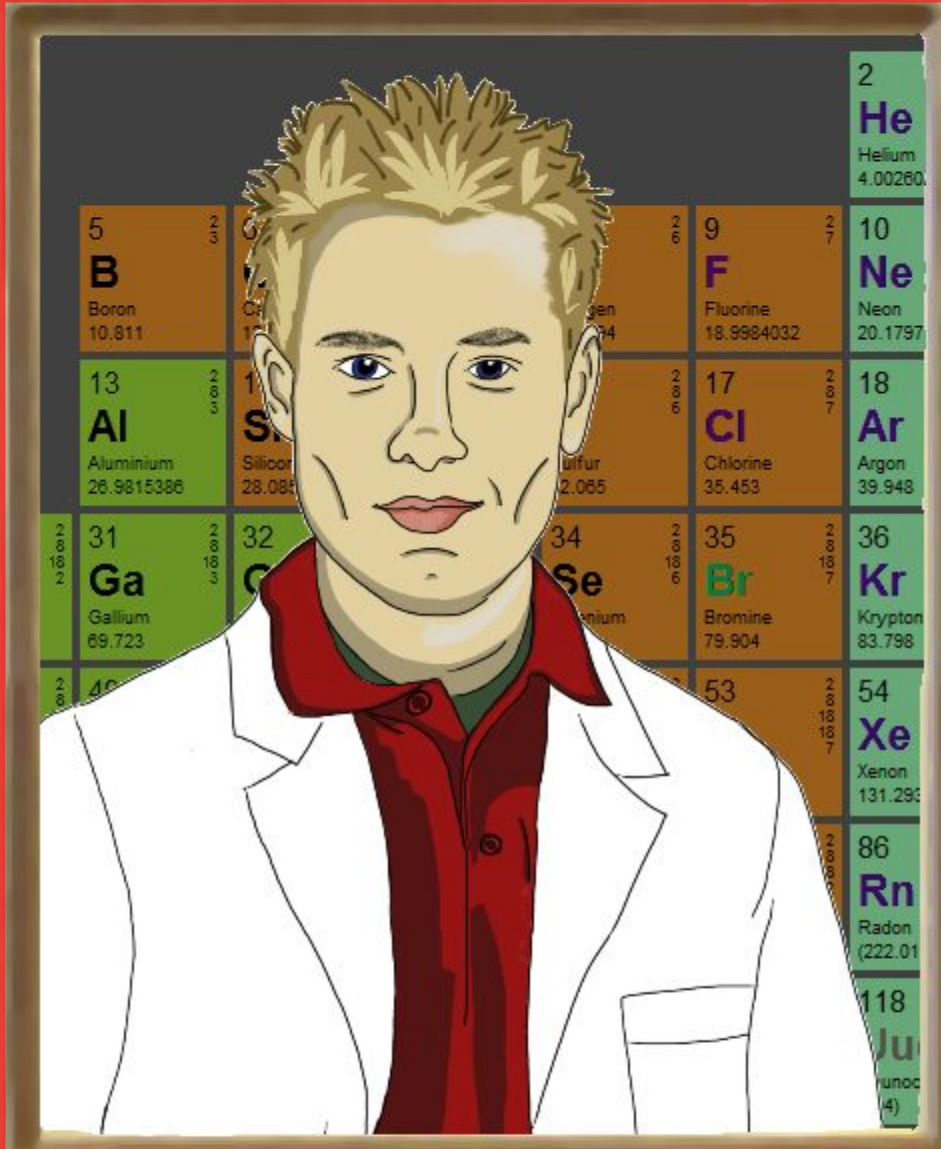
1. Draw a build card
(Discard down to hand limit)
2. Check for Damage
3. Travel through time
4. Move within year
5. Trade cards with ONE player
In the same year
6. Build or Repair or Recycle Track

Role



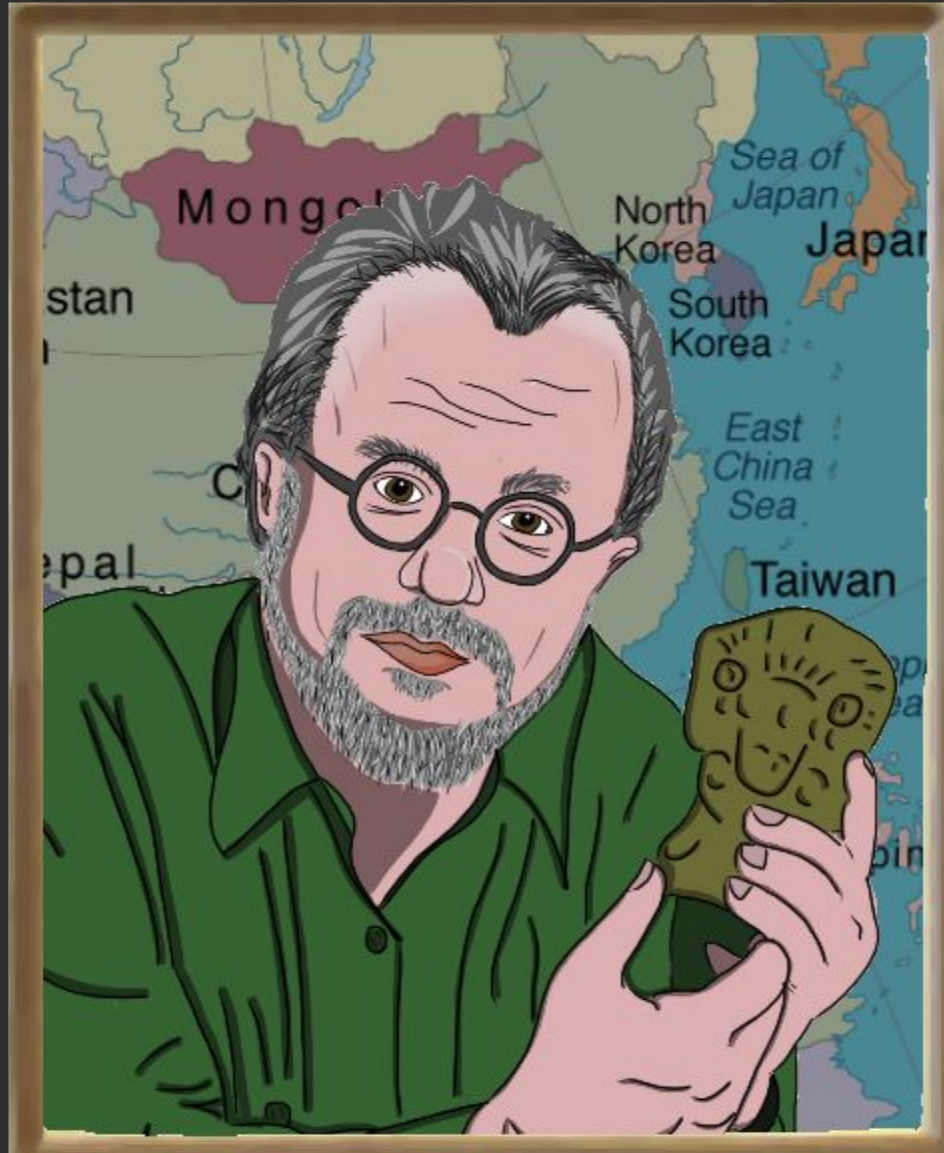
Astronomer

You may trade with one player
in adjacent years on your turn.

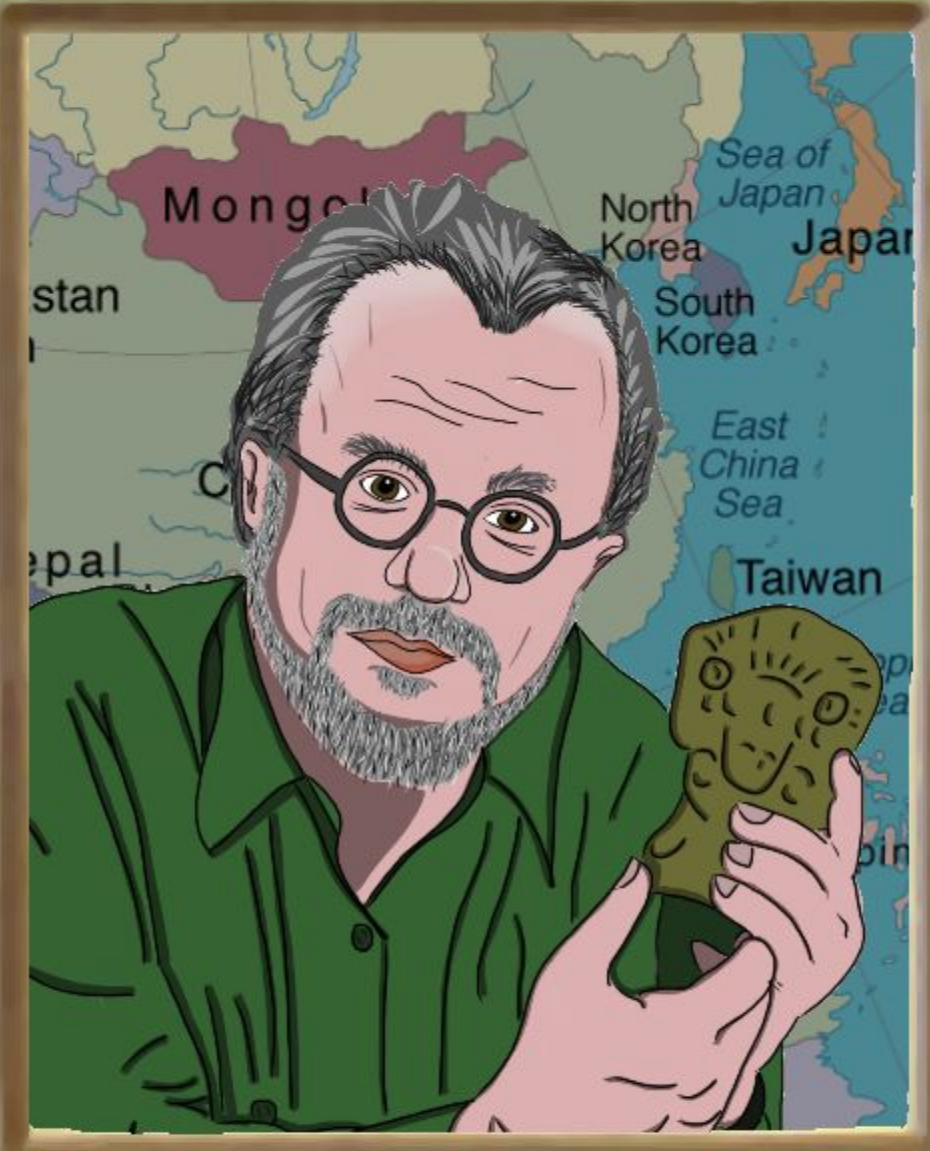


Chemist

Ignore damage on your turn if it would occur in your year or an adjacent year.



Geologist
Your maximum hand size
increases by one.



Geologist
Your maximum hand size
increases by one.



Physicist

You may move double the amount allowed by the year.

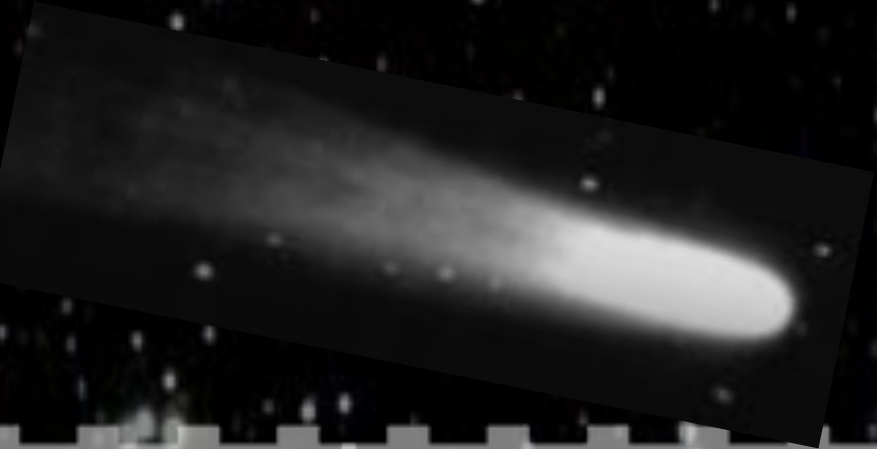


Concept Medley

A diagram illustrating the Earth's atmosphere. A green dashed circle represents the ozone layer, positioned between the Earth and the Sun. The Sun is shown as a yellow star with radiating lines. A blue and brown globe represents the Earth. Two thick yellow arrows point from the Sun towards the Earth, representing UV radiation. One arrow passes through the ozone layer, while the other passes directly through the atmosphere below it. The word "CROMMELIN" is written along the top edge of the ozone layer, and "SISIAPRIDA" is written along the bottom edge.

CROMMELIN

SISIAPRIDA



Build

