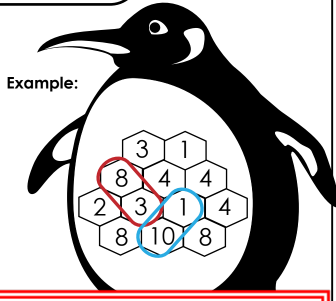
#### **Skills Overview**

 Students will practice finding pairs of numbers that add up to 11.

### **Number of Players**

• 2 or 3

#### **Material**





that have the numbers 8 and 3. Then player 2 may color joining shapes with the numbers 10 and 1.)

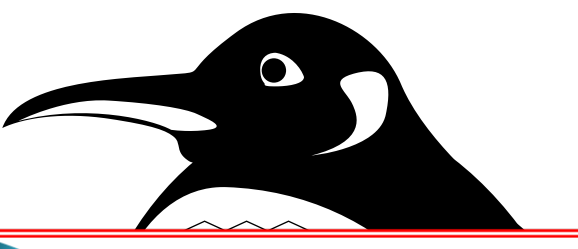
#### **Management suggestions**

 You may want to limit the amount of time a player is given to find a pair of numbers. (For example, if a player can't find a matching pair in 20 seconds, they lose their turn.)

#### **Differentiation**

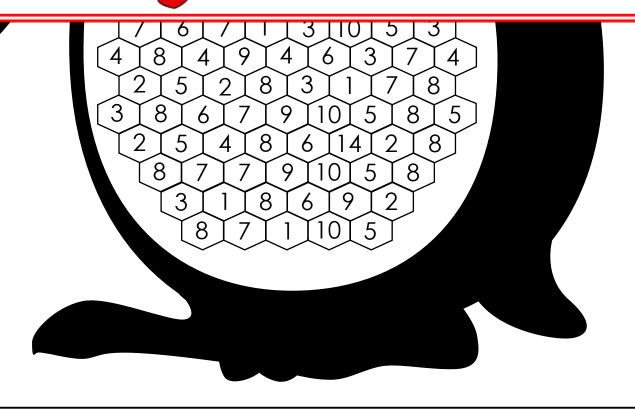
 The last page of this file has a blank template so teachers or students can create their own custom version of the game.

Find pairs of adjacent shapes that add up to 11.

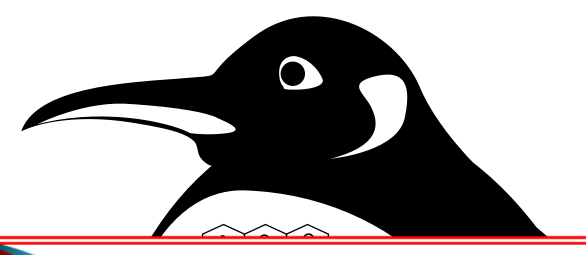


(a)

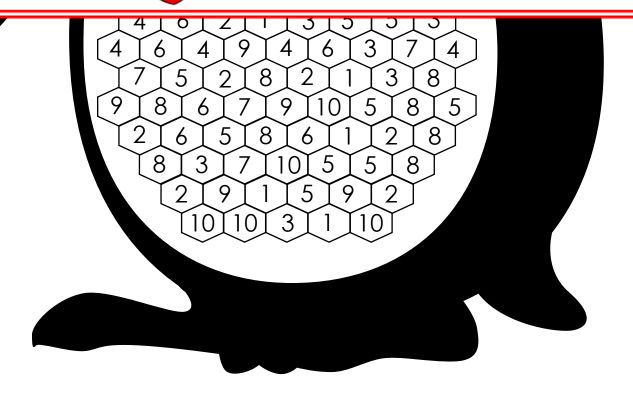
# ~PREVIEW~



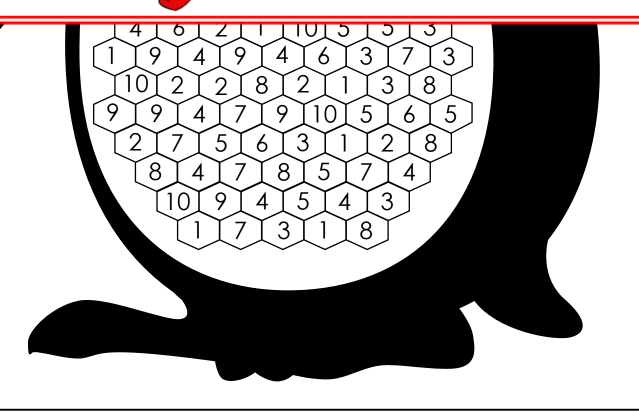
Find pairs of adjacent shapes that add up to 11.



# ~PREVIEW~

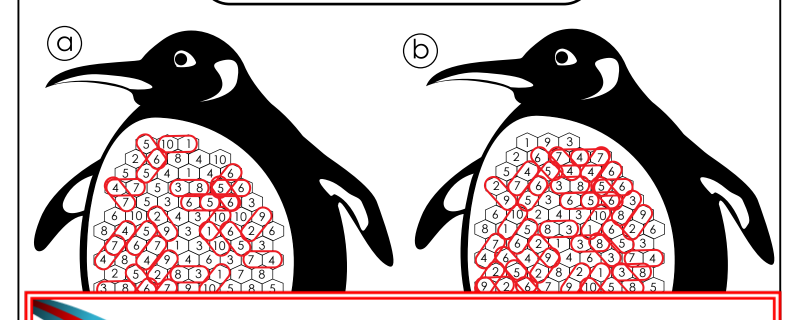




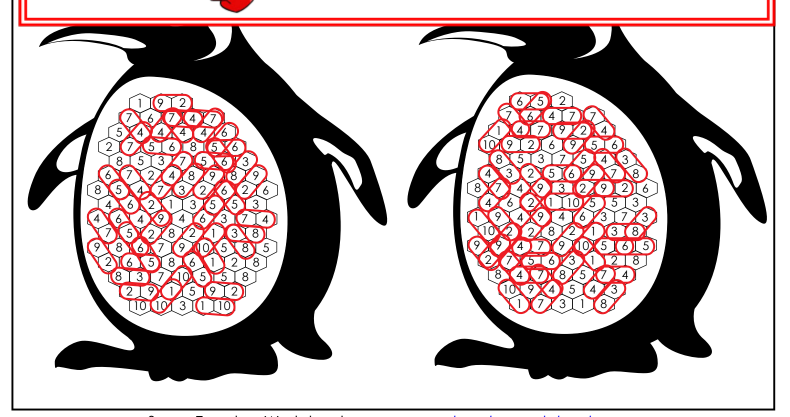


### **ANSWER KEY**

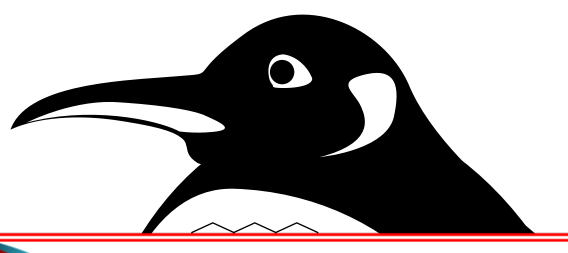
### Penguin Sum Game



# ~PREVIEW~



Find pairs of adjacent shapes that add up to 16.



# ~PREVIEW~

