

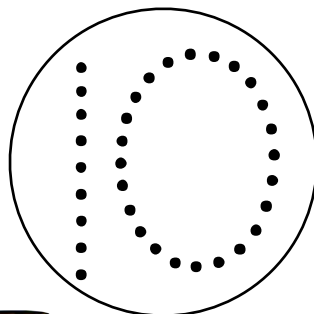
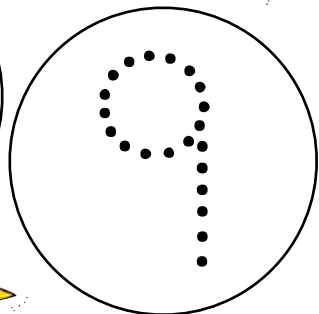
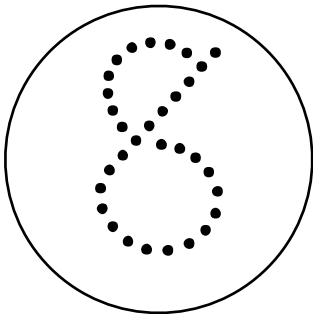
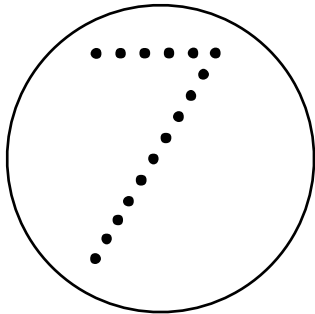
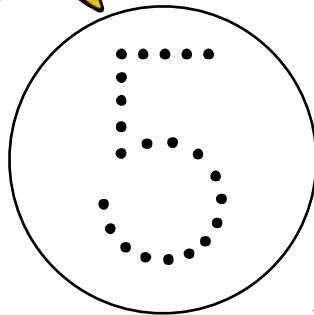
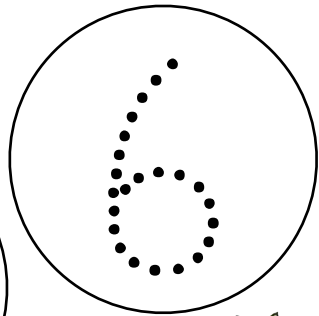
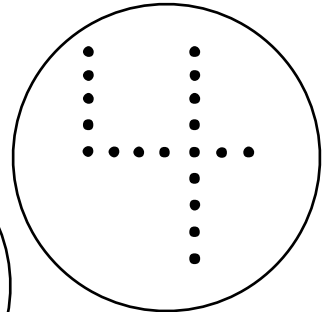
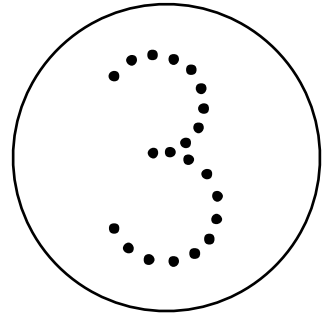
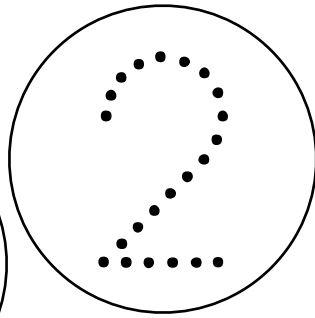
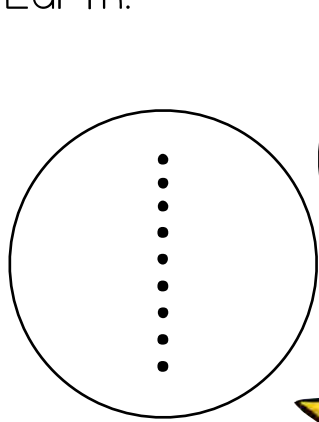
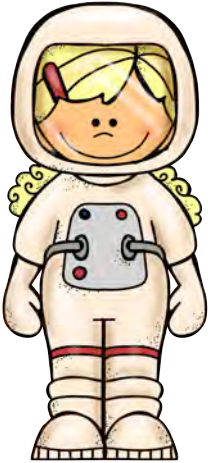
**This printable is not to be shared - even if you got it for free. This is your personal copy.**

© Copyright 2018 Real Life at Home. All rights reserved. The pictures used in this printable were purchased from **Educlips**. They are copyrighted by the original owner.

You may copy the pages in this pack for PERSONAL and SINGLE CLASSROOM use only.

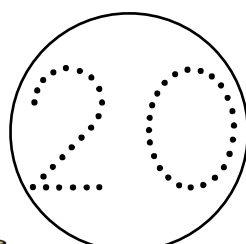
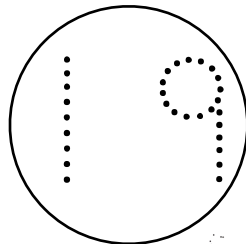
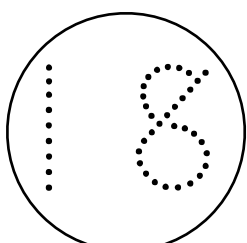
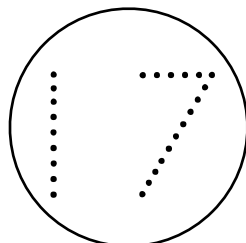
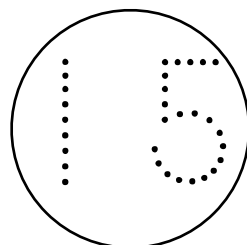
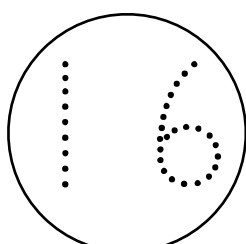
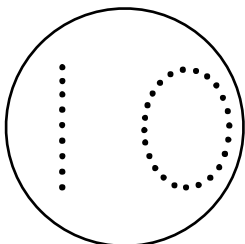
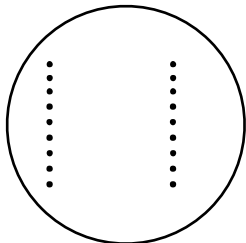
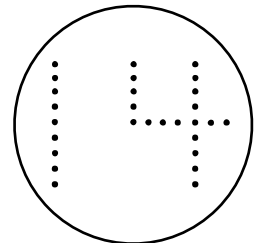
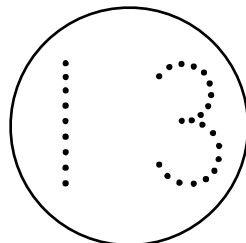
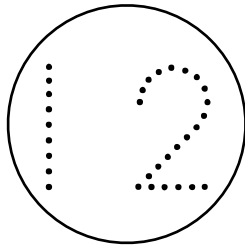
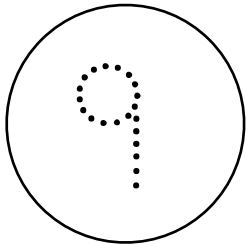
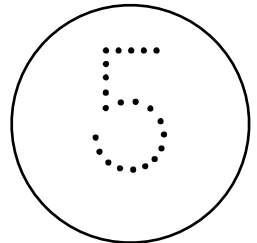
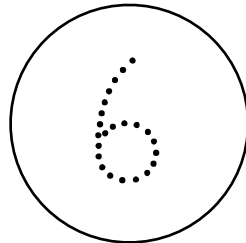
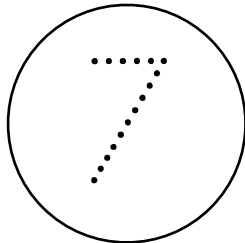
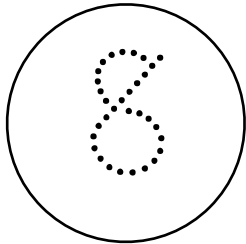
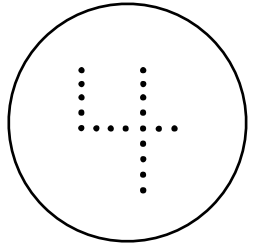
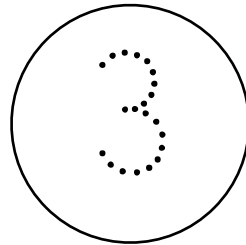
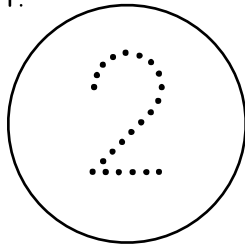
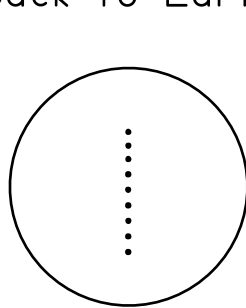
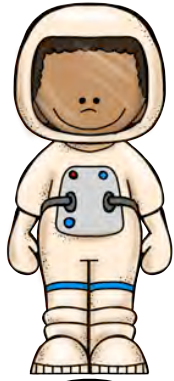
# I Can Trace Numbers 1-10

Directions: Trace the numbers 1-10 to help the astronaut find her way back to Earth.



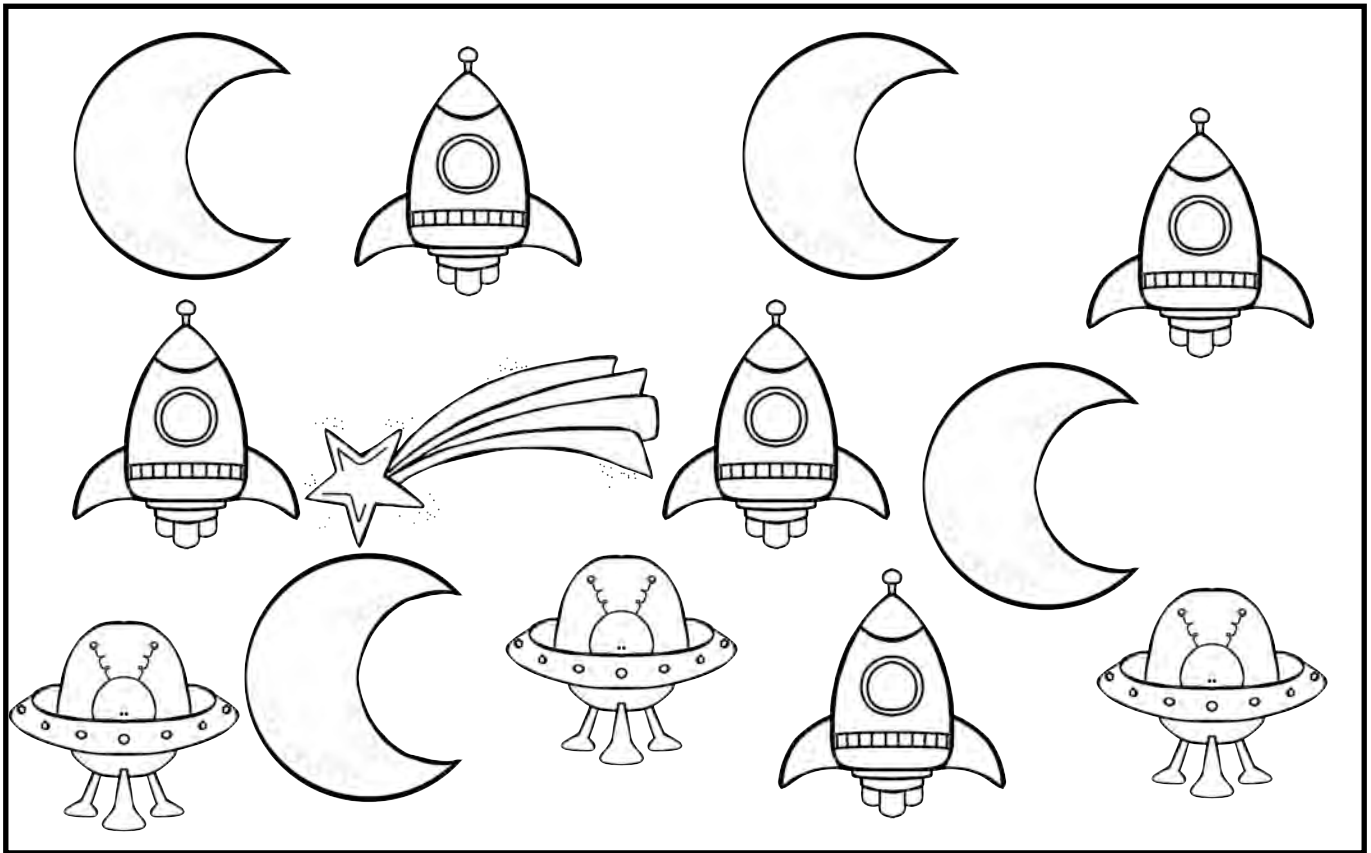
# I Can Trace Numbers 1-20


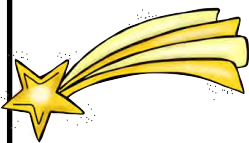


Directions: Trace the numbers 1-20 to help the astronaut find his way back to Earth.



# COUNT AND GRAPH

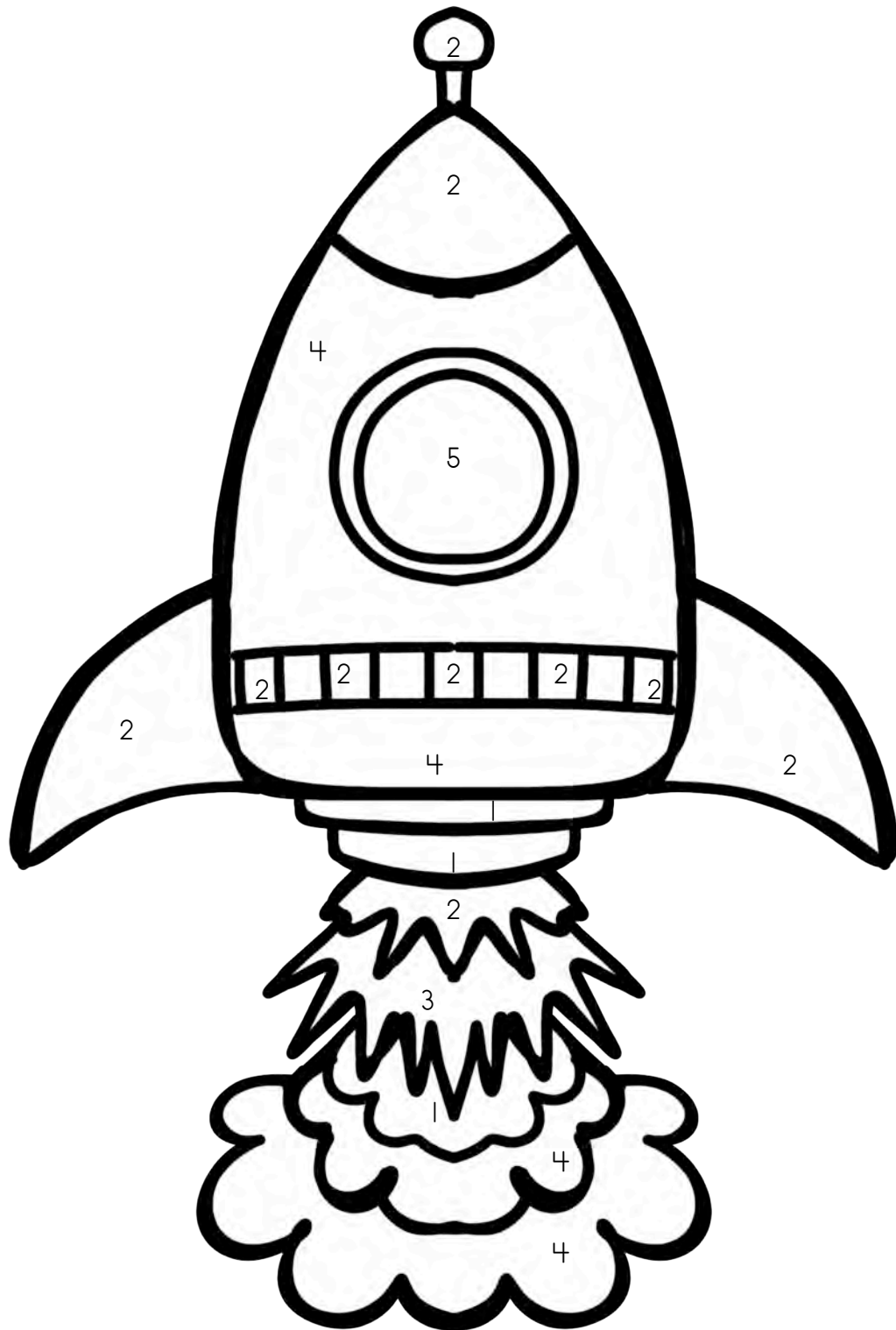
Directions: Count how many there are of each picture. Fill in the same number of squares on the graph below. Color the pictures if desired.



5				
4				
3				
2				
1				
				


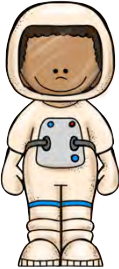

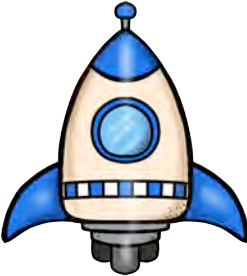
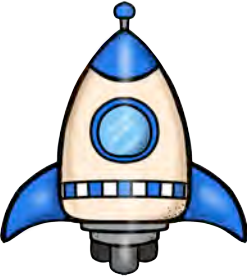
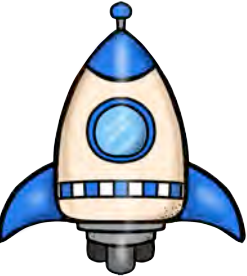









# COLOR BY NUMBER

1 - black	2 - red	3 - yellow	4 - grey	5 - blue
-----------	---------	------------	----------	----------



# CUT AND PASTE

Directions: Count and paste the numbers in the correct spot.

3

5

1

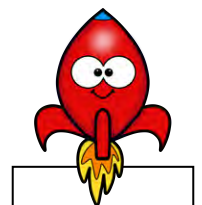
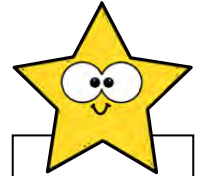
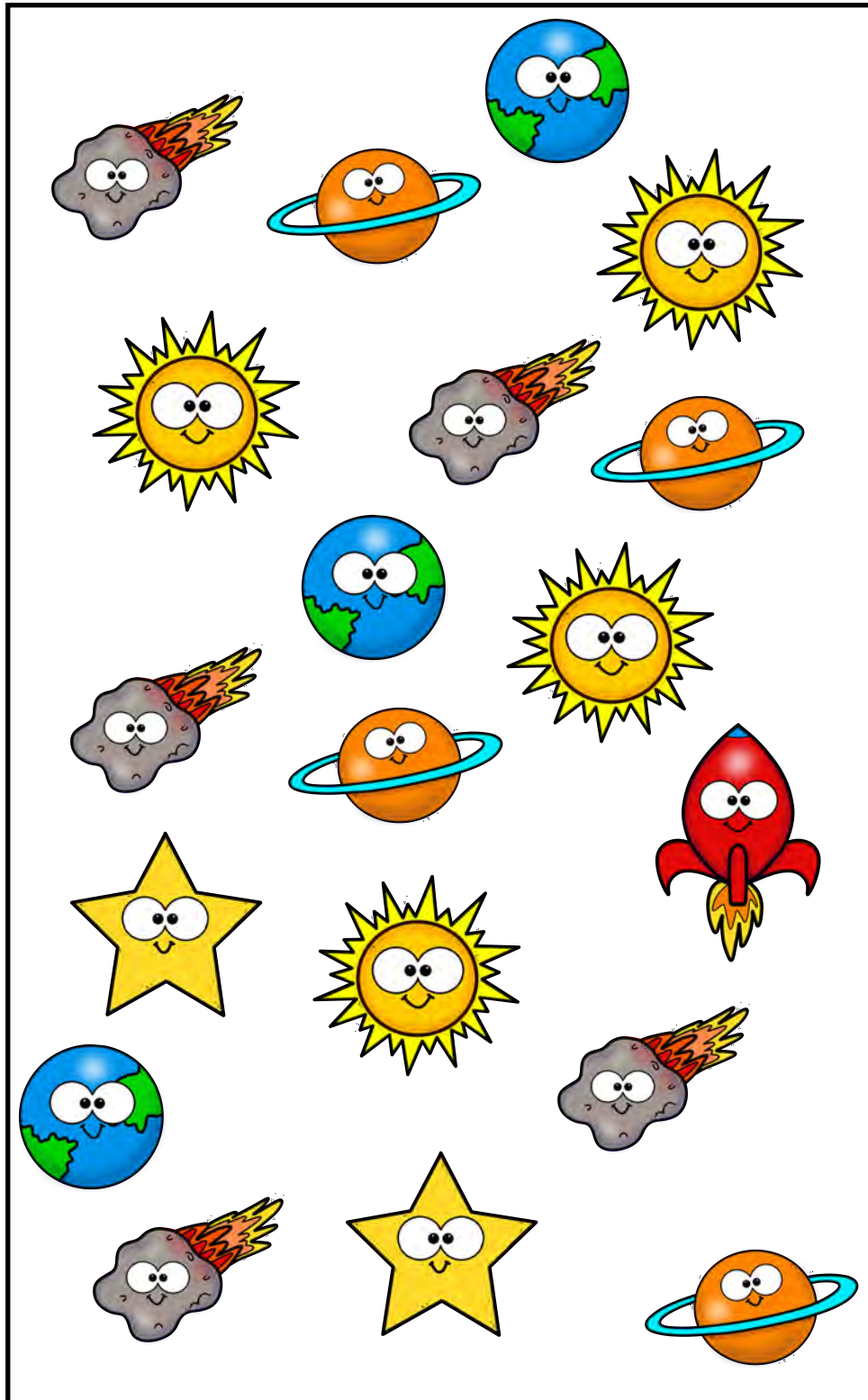
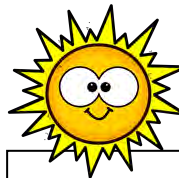
4

2



# FIND, COUNT, AND WRITE

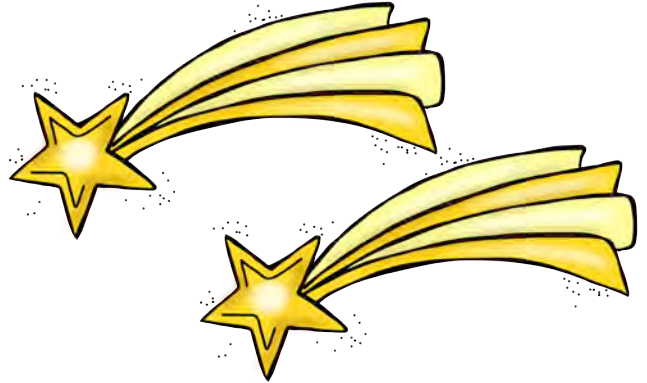
Directions: Count and write the total number of each item.



# NUMBER WORDS



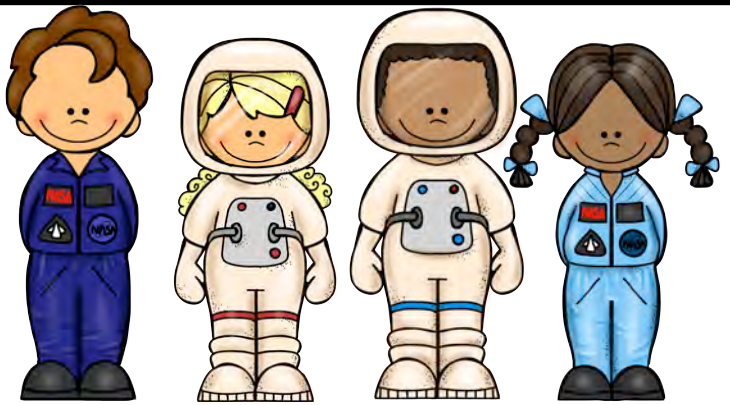
one



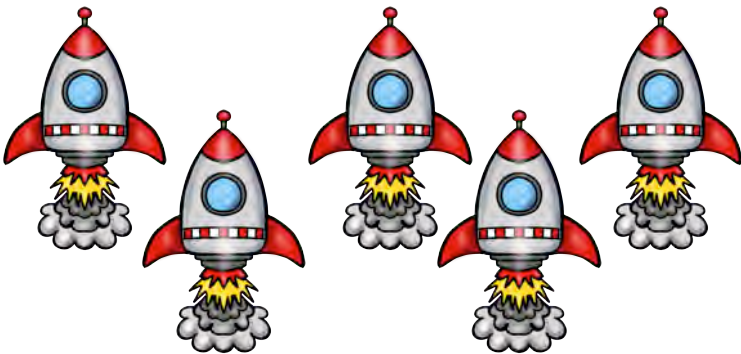
two



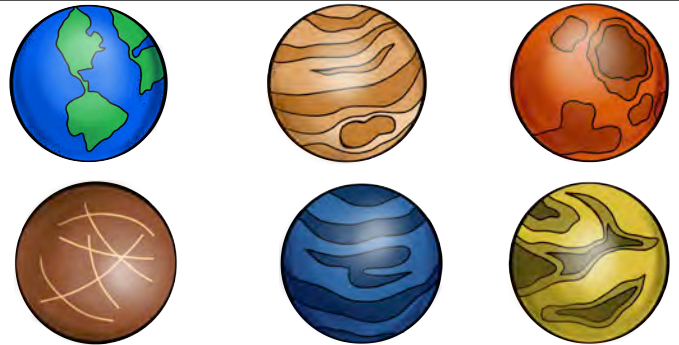
three



four

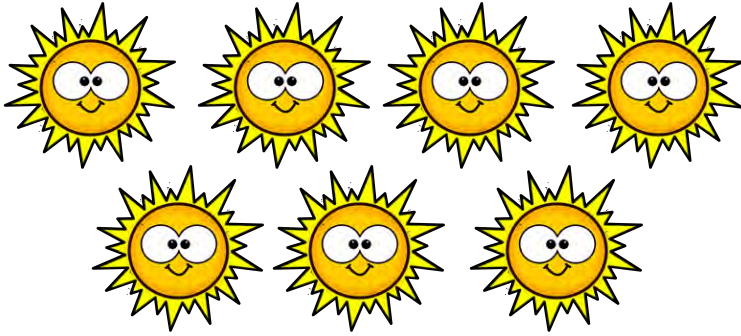


five

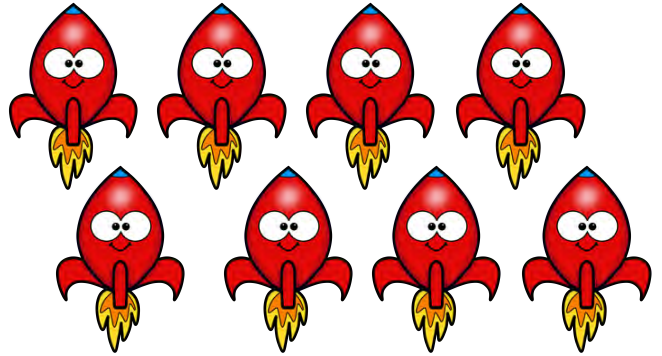


six





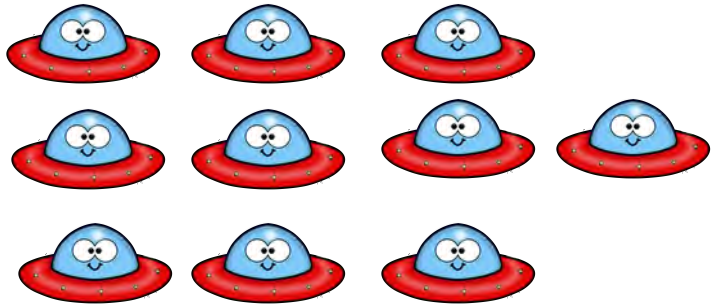
seven



eight



nine



ten