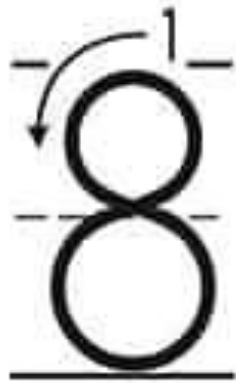


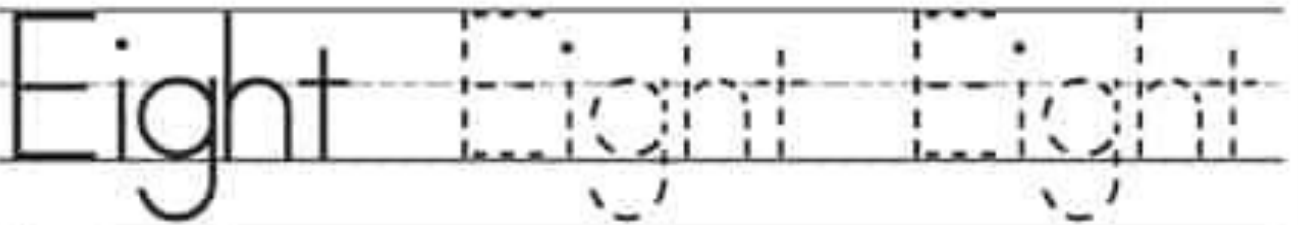
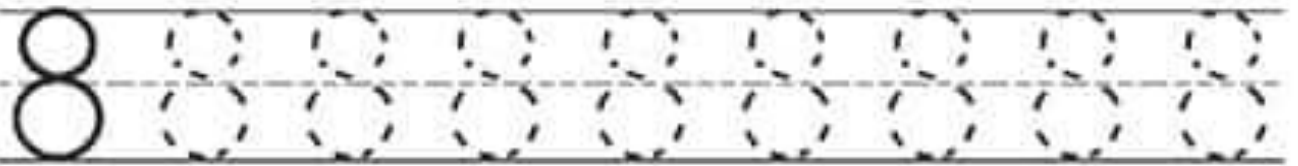
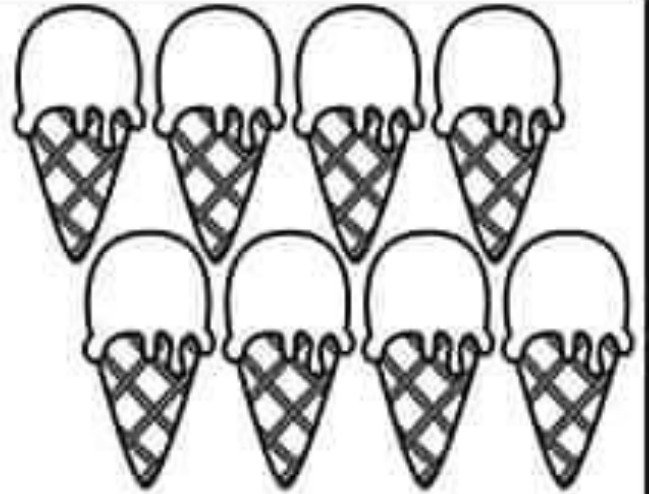
Dear Parents

We continue with the theme water this week. We are still busy with assessment. Please continue with letter and number work. Remember that physical movement needs to be done every day. Please keep safe and I hope we see each other soon.

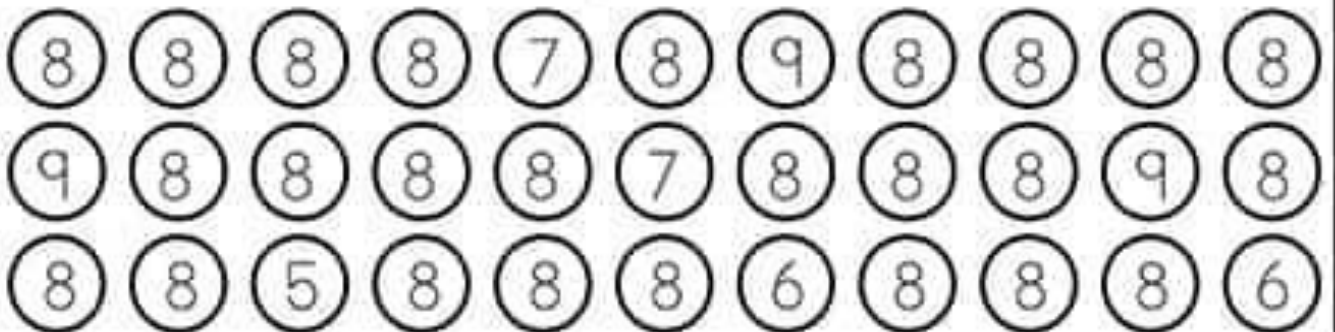
Content	Topics to discuss	Topics to discuss	Topics to discuss	Topics to discuss	Topics to discuss
	- Ask your child: • All living things need water.	Ask your child: • Characteristics of water.	Ask your child: • Forms of water.	Ask your child: • Saving water	Ask your child: Discuss this week's topics.
Mathematics Triangle Purple Number 4	Daily – Counting on number chart, line Introduce the number 8 complete worksheet Practice writing on whiteboard, use number cards. Count 1- 7 Count backwards Say number rhymes	Colour – yellow Rectangle worksheet	Shape – rectangle worksheet. Practice drawing on whiteboard join the dots.	Addition number sums worksheet	Develop an awareness of ordinal number e.g. first, second up to sixth and last.
Art/ activities	Paper plate butterfly				Bird hands
Physical education and Movement					
English	Introduce the letter r, practice writing on whiteboard. Daily - Practice the letters a, b, c, t, m, s, f and r Use the letter cards to practice making words.	r worksheet complete, discuss words that start with "r".	Words that start with r worksheet, colour in.		
Religious education					



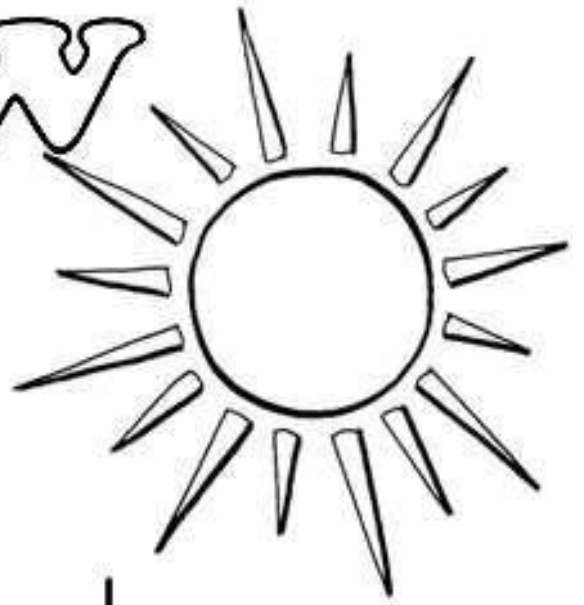
Eight



Find and color every number 8



Yellow

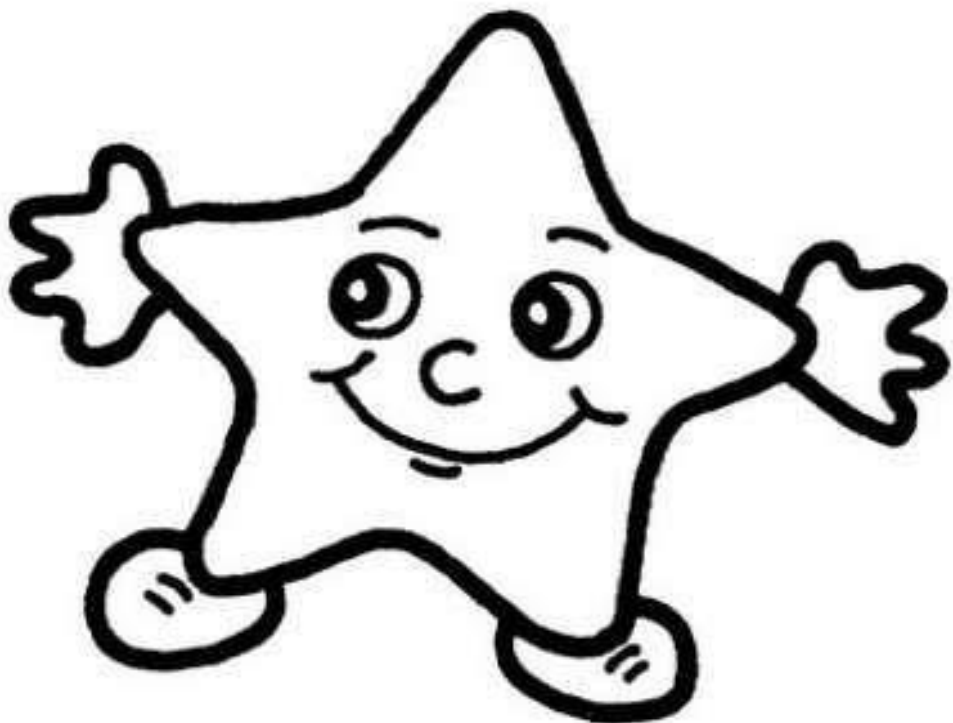


Yellow is a star.

Yellow is the sun.

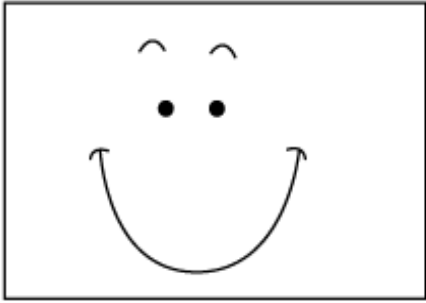
Yellow is the moon,

When the day is done.





Name _____



Fill in the correct number below.

A rectangle has _____ sides.

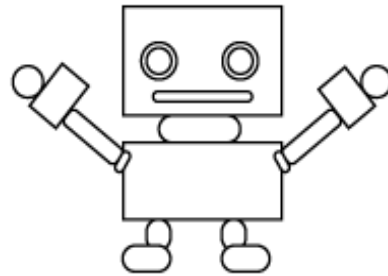
A rectangle has _____ corners.

rectangle



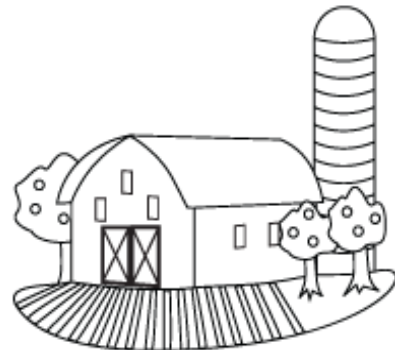
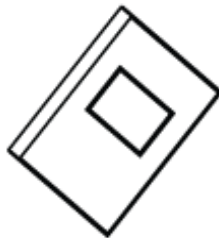
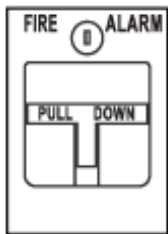
Let's trace the rectangle!

Find the rectangles and color them.
How many rectangles do you see?
Write the number below.



_____ rectangles

Rectangles are hiding in the images. Find and color the rectangles!



Trace the rectangle. There are rectangles everywhere!

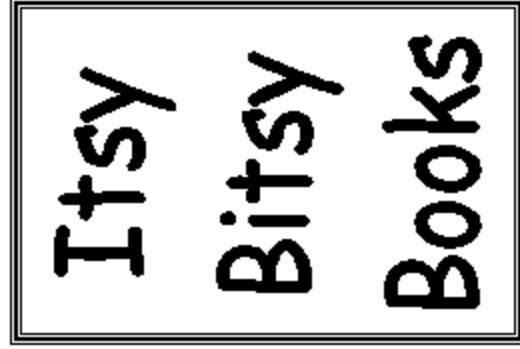
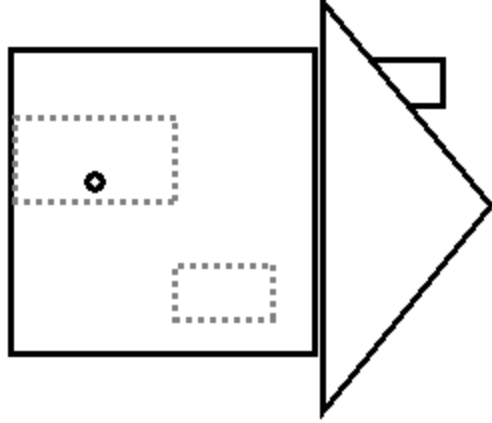


My Itsy Bitsy Rectangles Book



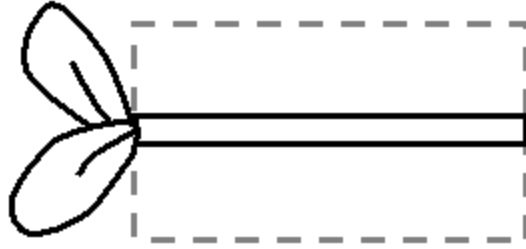
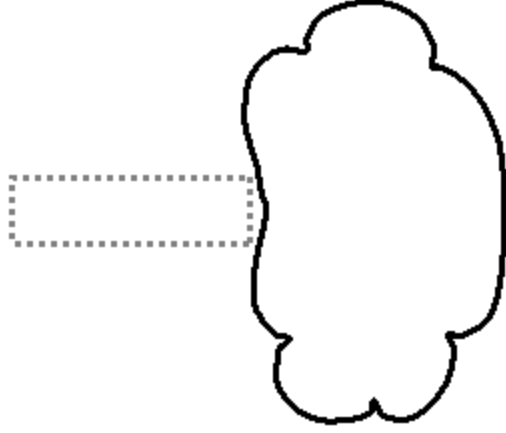
Name: _____

Trace the rectangles in the house.



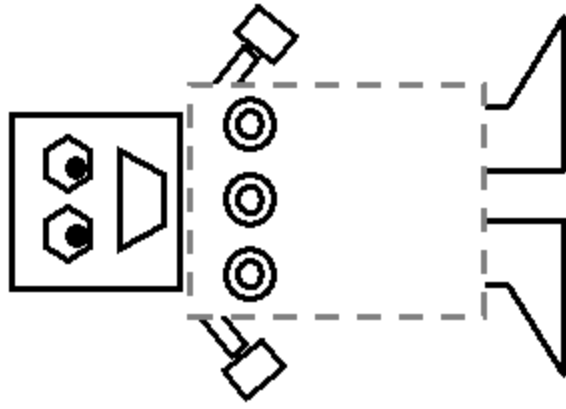
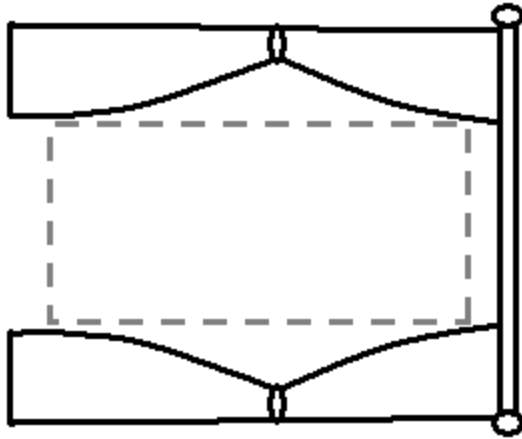
Free printables from:
<http://www.kidzone.ws>

Trace the rectangle in the tree.



Trace the rectangle in the present.

Trace the rectangle in the window.

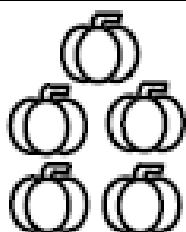
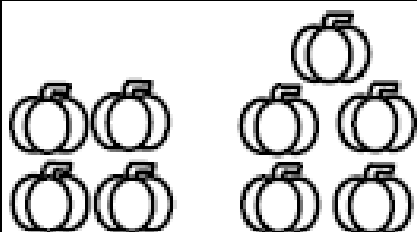


Trace the rectangle in the robot.

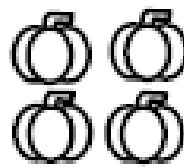
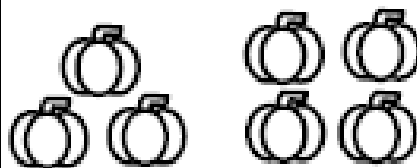
Name _____

Pumpkin Addition

Up to 10



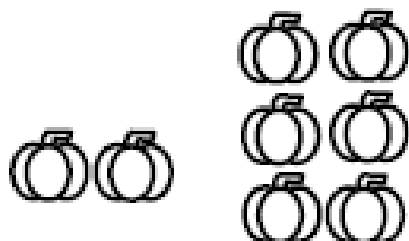
$4 + 5 = \underline{\quad}$



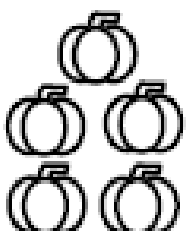
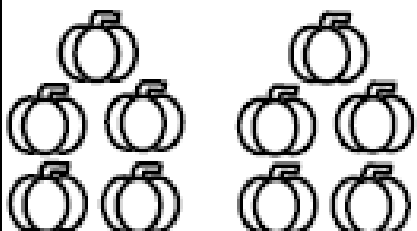
$3 + 4 = \underline{\quad}$



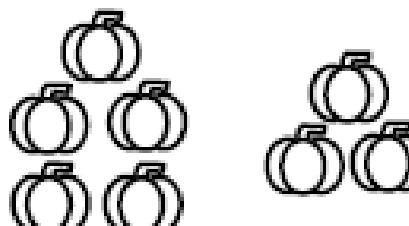
$3 + 3 = \underline{\quad}$



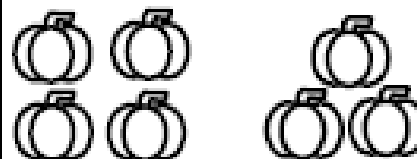
$2 + 6 = \underline{\quad}$



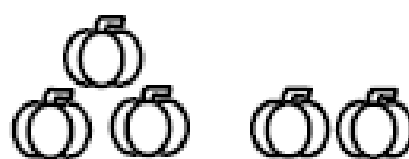
$5 + 5 = \underline{\quad}$



$5 + 3 = \underline{\quad}$



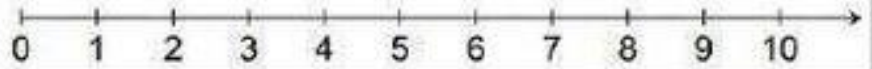
$4 + 3 = \underline{\quad}$



$3 + 2 = \underline{\quad}$

Number line addition.

$5 + 2 =$



$6 - 2 =$



$4 + 2 =$



$10 - 7 =$



$7 + 1 =$



$7 + 3 =$



$7 - 5 =$



$8 + 2 =$



$8 - 5 =$



$7 - 3 =$

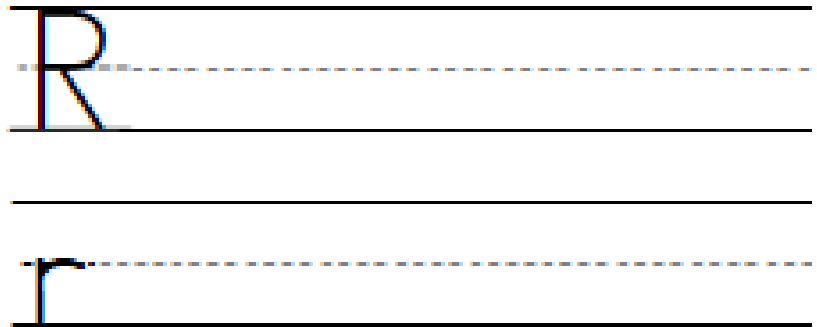
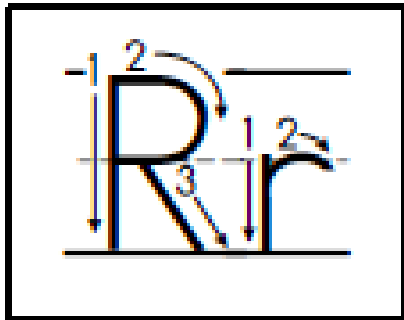


$5 + 4 =$

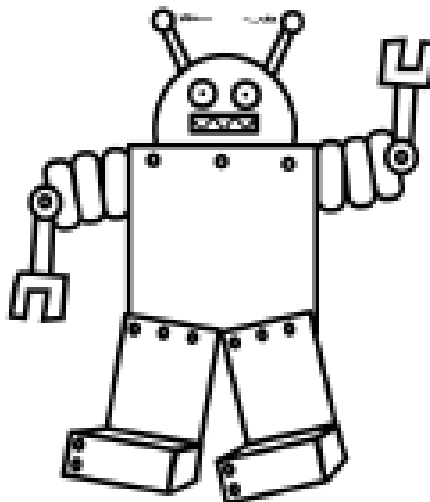
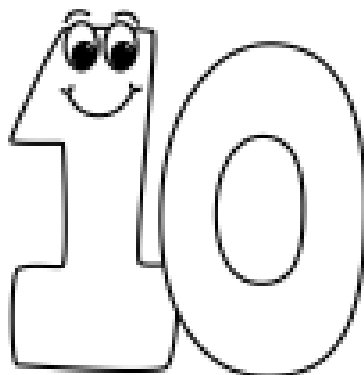
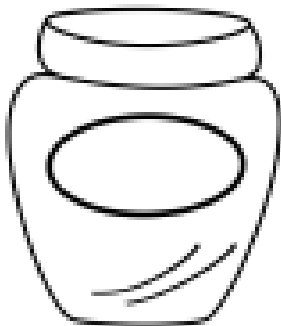


Name _____

Beginning Sound



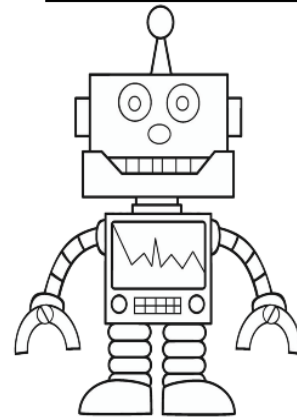
Colour in the pictures that start with a "r".



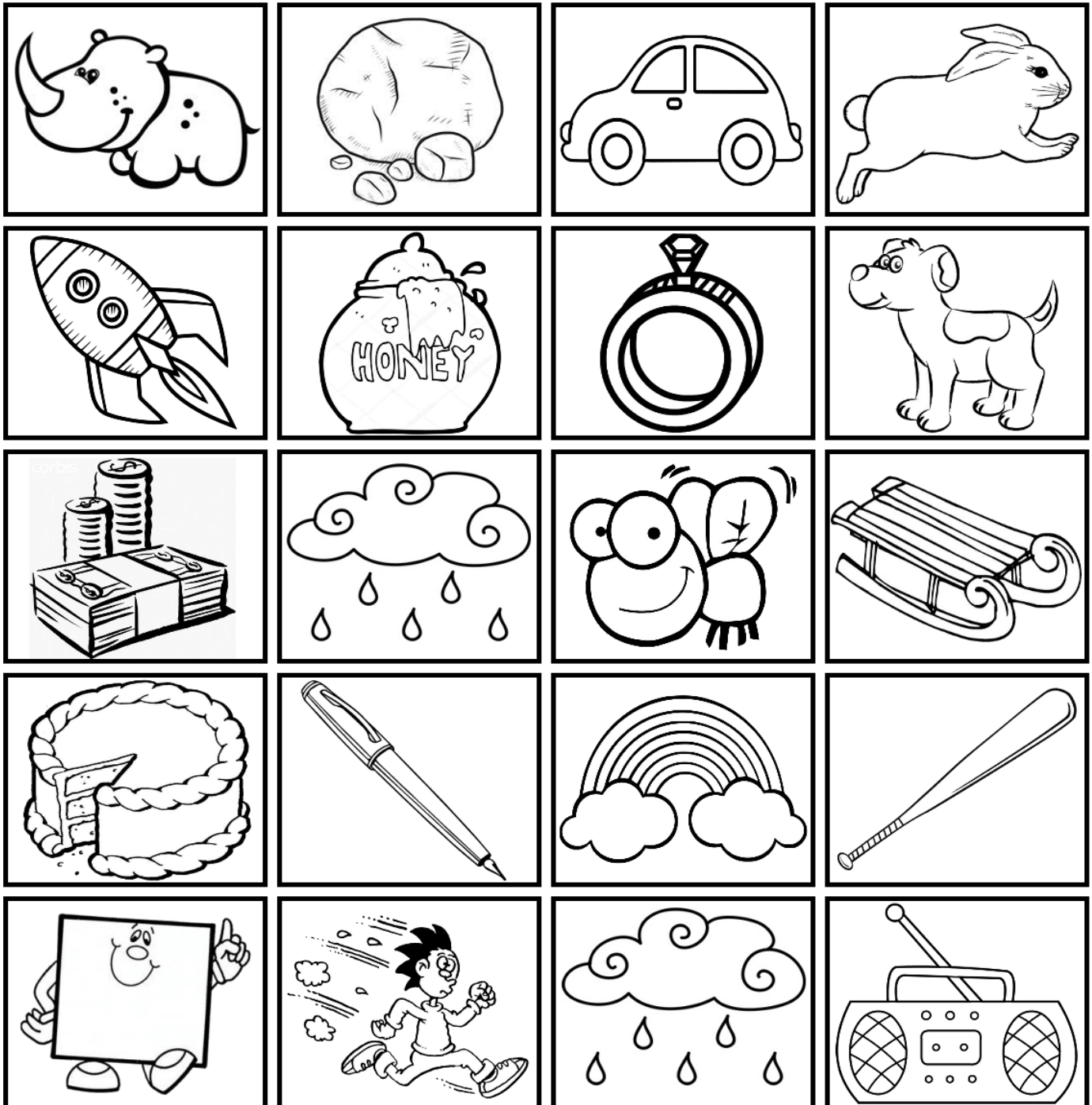
Name: _____

Date: _____

Colour in the pictures that start with a "r" sound.



Rr



Paper plate art



Hand birds

