

















2021 EWPS Learning From Home – Stage 1 – Term 4, Week 1

All work can be done in your homework book or on paper. When you see this symbol,  take a picture of your work to send it to your teacher on Seesaw!

Session	Monday	Tuesday	Wednesday	Thursday	Friday
Morning Session 1 hour	LABOR DAY PUBLIC HOLIDAY	<p>Phonics: This week we are focusing on words that have the 'y' 'yoo' sound. Unit 28</p>  <p>Scroll down to complete the Tuesday Phonics activity - sentences.</p> <p>Reading: * 20 minute Reading Eggs or Eggs Express lesson</p> <p>OPTIONAL:-</p> <p>Listen to a story: Olivia the Spy https://bit.ly/2WXE7s8</p>	<p>Phonics: Scroll down for today's activity. Picture Search.</p>  <p>EXTRA: Fast Phonics lessons (through Reading Eggs)</p> <p>Reading: * 20 minute Reading Eggs or Eggs Express lesson</p>  <p>* Read two books/chapters from the PM reader app or a library book</p> <p>OPTIONAL:-</p> <p>Listen to a story: Dad and the Dinosaur https://bit.ly/3kS00l8</p>	<p>Phonics: Scroll down for today's activity. Find a Word.</p>  <p>Reading:  Record a few pages of yourself reading from the PM app or a book you have at home. Click this link for instructions https://youtu.be/HlVD4uMVsLk</p> <p>OPTIONAL:-</p> <p>Listen to a story: Can I Be Your Dog? https://bit.ly/3DNdXJM</p>	<p>Phonics: Log onto Soundwaves Kids and complete the interactive games for unit 28.</p> <p>Reading: * 20 minute Reading Eggs or Eggs Express lesson</p> <p>* Read a decodable text: Flyleaf free decodable readers</p> <p>OPTIONAL:-</p> <p>Listen to a story: What If You Had Animal Eyes? https://bit.ly/38Jr0O6</p>
30 min break	Recess Break – eat some fruit or a snack, have a break and get some fresh air.				

<p>Middle session 1 hour</p>		<p>Writing: This week, you will learn to write an imaginative story based on the book 'Alexander's Outing.' Watch the video below to see the teacher read the book and explain the writing task to you.</p> <p>Watch: https://vimeo.com/415914570</p> <p> Your turn: Make a plan to show the beginning, middle and end of the story. Scroll down to find the template.</p> <p>Extension activity: Look at a picture book you have at home and identify the beginning, middle and end of the story. Draw these in three boxes and write two sentences to explain what is happening in each picture.</p> <p>Maths: This week we are learning about fractions and decimals. Year 1 <i>Identifying Equal Parts</i> Watch: https://bit.ly/3zV16mw Complete worksheet: 'Identifying Equal Parts.'</p>	<p>Writing: Write the beginning of a story about Alexander's new outing.</p> <p>Watch: https://vimeo.com/418245548</p> <p>Your turn: Complete the activity on the template below or on paper, as the teacher described in the video.</p> <p>Extension activity: You can write more than two sentences for each part of the problem. Give more details about what happens at the beginning, middle and end.</p> <p>Maths: Year 1 <i>Half of a Whole</i> Watch: https://bit.ly/3DUG2Pn Complete two worksheets: 'Colouring Halves'</p>	<p>Writing: Write the middle of the story about Alexander's new outing.</p> <p>Watch: https://vimeo.com/418254993</p> <p>Your turn: Complete the activity on the template below or on paper, as the teacher described in the video.</p> <p>Extension activity: Can you edit your work for spelling, punctuation and grammar?</p> <p>Maths: Year 1 <i>Drawing Half of a Whole</i> Watch: https://bit.ly/2X4Mgf0 Complete worksheet: 'Divide the Shapes in Half'</p>	<p> Writing: Write the ending of the story about Alexander's new outing.</p> <p>Watch: https://vimeo.com/418257830</p> <p>Your turn: Complete the activity on the template below or on paper, as the teacher described in the video.</p> <p>Extension activity: You could practise your keyboard skills by typing the story using a computer.</p> <p>Handwriting: Watch: https://bit.ly/3yPldRw Then complete the handwriting worksheets below.</p> <p>Maths: Year 1 <i>Half of a Collection</i> Watch: https://bit.ly/3nd5Os9 Complete worksheet: 'Find ½'</p>
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		<p>Year 2 Watch: Fractions of amounts https://bit.ly/3lOHdnP Complete worksheet: 'Halves, quarters and eighths'</p> 	<p>Year 2 Watch: https://bit.ly/2X2JKG5 Complete worksheet: Fractions-half of a group</p> 	<p>Year 2 Watch: https://bit.ly/38S1hDf Complete worksheet: Fractions- half of a group</p>  <p>Optional Extra Go online and complete 20 minutes of Mathseeds or Studyladder lessons.</p>	<p>Year 2 Watch: https://bit.ly/3tvGCD9 Complete worksheet: Fractions - quarters</p> 
60 min break	Lunch break – have some lunch, play a game, help around the house or get some fresh air.				
<p>Afternoon session 1 hour</p>		<p>Geography: Work through the OUR WORLD PDF sent on Seesaw.</p> 	<p>Health: Complete the worksheet on healthy food. You will need coloured pencils</p> <p>Fitness: Complete the worksheet below. How many of each exercise can you do in 100 seconds. You will need a stopwatch/ timer for this activity.</p>	<p>Creative Arts: Flamingo</p>  <p>Colour the flamingo template in by doing a rubbing on an unusual surface to give the flamingo texture. (eg on cement, wood, a plastic chair etc). Use pencils, or crayons. Use different pinks to add depth. Add water (use another texture rubbing) and add the sky, and another flamingo if you wish.</p>	<p>Catch up on anything you need to finish.</p> <p>ANYTIME EXTRAS and BRAIN BREAKS:</p> <p>Indoor Scavenger Hunt - scroll down for this sheet:</p>  <p>Design your own shoe! Scroll down for the worksheet</p> 

TUESDAY - Phonics: Say the words in the list. Colour in or highlight the graphemes (letters) that make the 'yoo' sound. Choose 4 words to use in interesting sentences.

yes

yet

you

your

you're

year

yard

yellow

yucky

yummy

few

knew

new

use

used

cube

tube

cute

you'll

you've

Activity 1 – planning

TUESDAY - Writing Template - Planning

Learning intention:

We're learning to write imaginative stories.

Success criteria:

I can plan a story with a beginning, middle and end.

Draw three pictures to show what might happen at the beginning, middle and end of Alexander's next outing.

Beginning

Middle

End

Tell your story to someone.

Identifying equal parts

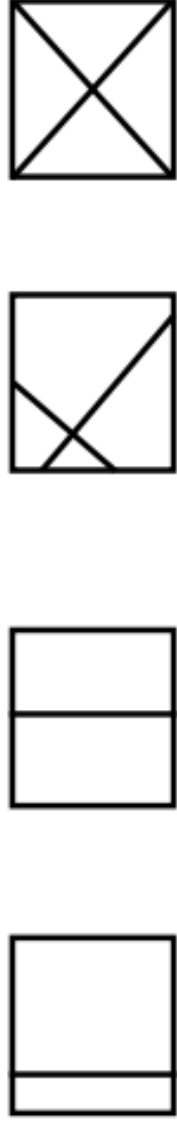
Grade 1 Fractions Worksheet

Circle the 7 shapes that have been split into equal parts:

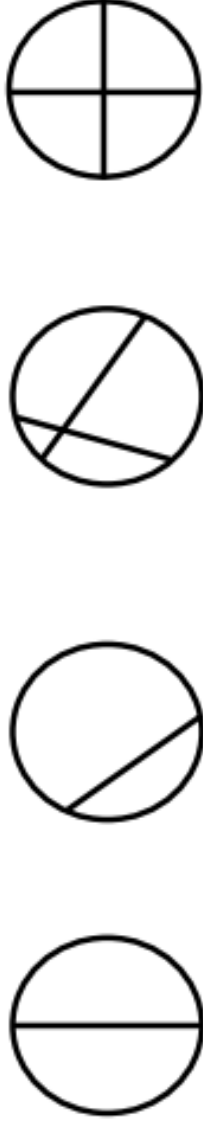
Triangles



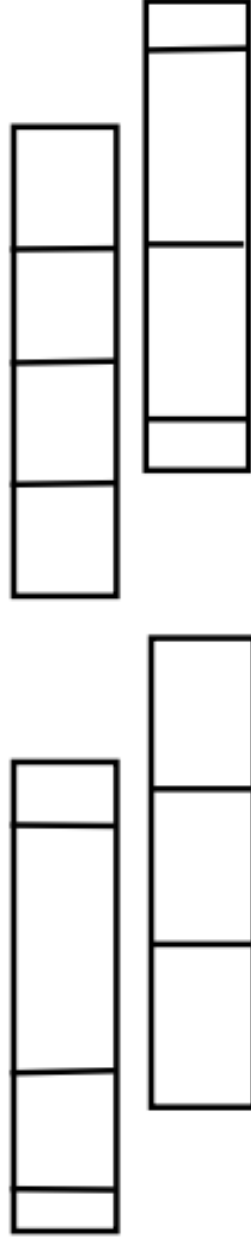
Squares



Circles



Rectangles



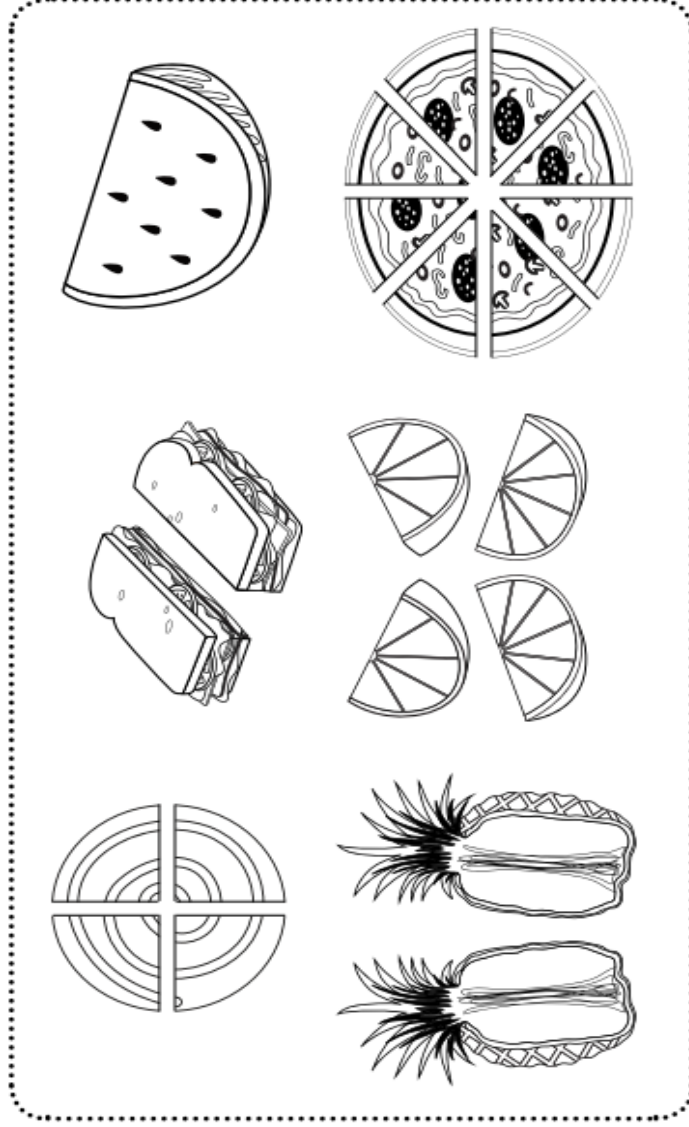
Halves, quarters and eighths

Lesson 132 • Worksheet 2

Halves, quarters, eighths

Name

1 Colour blue for halves, red for quarters and green for eighths.



2 Match.

$$\frac{1}{2}$$

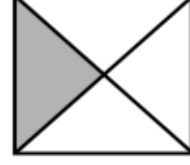
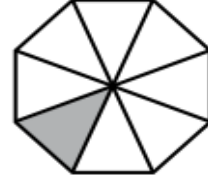
one quarter

$$\frac{1}{4}$$

one eighth

$$\frac{1}{8}$$

one half



WEDNESDAY - Phonics - Picture Sound Search



Modelled Writing Activity sheet 1: Planning

Learning intention

We are learning to write imaginative stories.

Success criteria

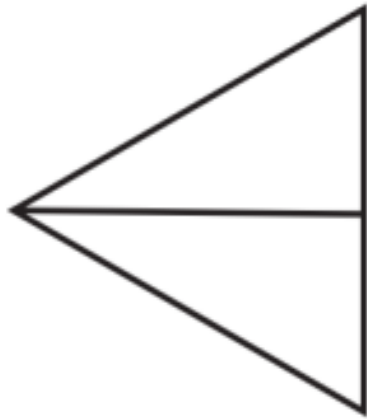
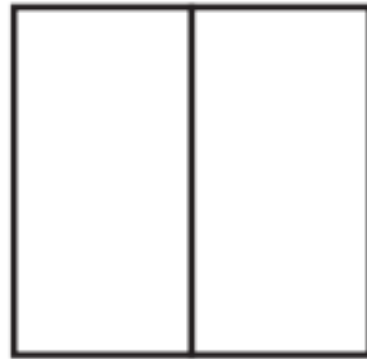
I can plan a story with a beginning, middle and end.

Your task: You can use some of these words from our English work in your writing.

Sight words		Action verbs	Handwriting	
would		straggled	dipping	on
what		quacked	tipping	do
friend		flapped	skipping	how
every		disappeared	dripping	who
they		pranced	flapping	down
		danced	tripping	
		clapped		

Use the space below for your writing

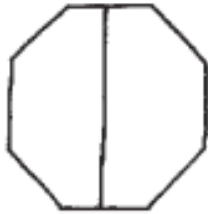
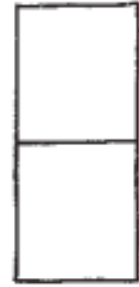
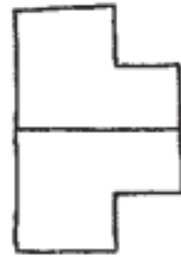
Colour half $\frac{1}{2}$ of each shape.



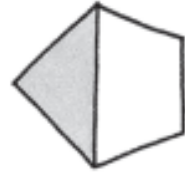
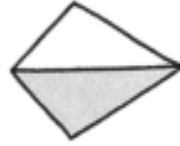
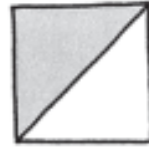
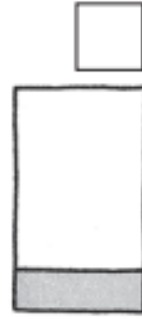


Halves

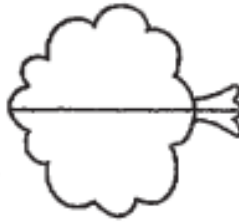
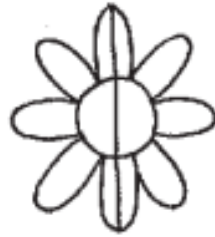
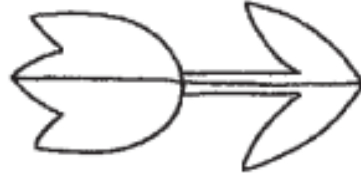
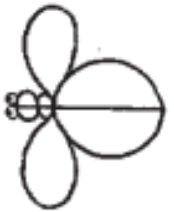
Color one half ($\frac{1}{2}$) of each shape.



Write a ☒ in the box if $\frac{1}{2}$ the figure is shaded and a ☐ if less than $\frac{1}{2}$ is shaded.



Color one half ($\frac{1}{2}$) of each figure.

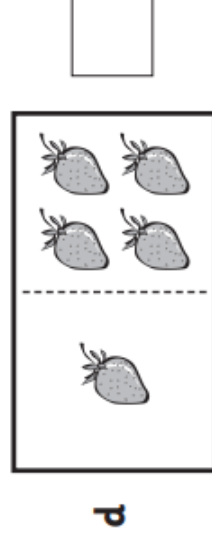
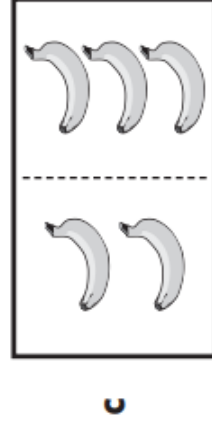
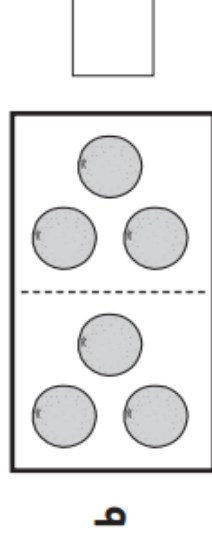
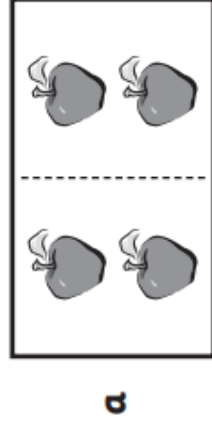


Fractions – half of a group

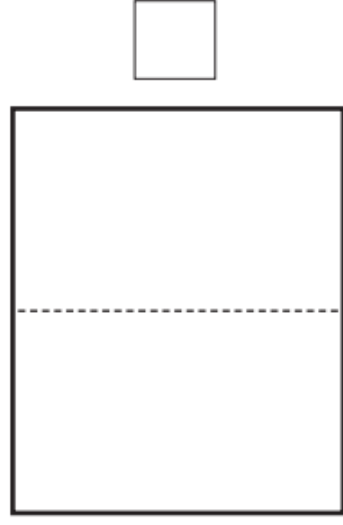
When we divide a group into 2 equal parts, we call each share or part a half. When they are equal, each share is fair.



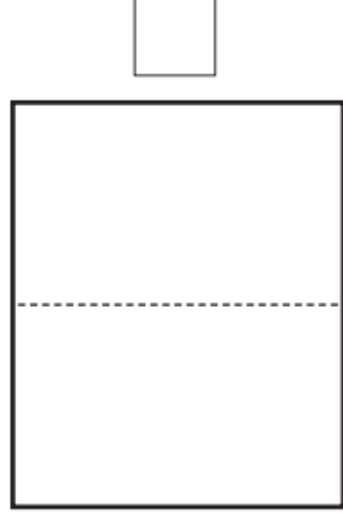
- 1** Tick all the groups that have been divided into 2 equal parts.
Cross them if the parts are not equal.



- 2** Draw a group of hats in the box.
Put half on one side of the line and half on the other. Are the parts equal? If so, tick the box.

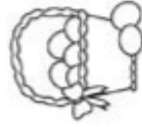
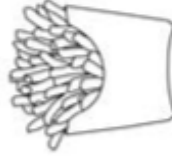
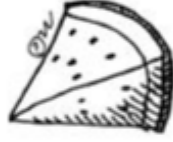









- 3** Draw a group of stars in the box.
Make the two parts unequal. Do you tick or cross the box?



Healthy foods

1. Colour the foods that are healthy.
2. Circle the foods that you like.
3. Put an **x** on the foods that are not healthy.



NAME: _____		How many can you do in 100 seconds?
<div></div>		
1. 	Jumping Jacks	
2. 	Sit-Ups	
3. 	Hops	
4. 	Toe Touches	
5. 	Push-Ups	
6. 	Step-Ups	
7. 	Jump Rope	

Term 4 Week 1

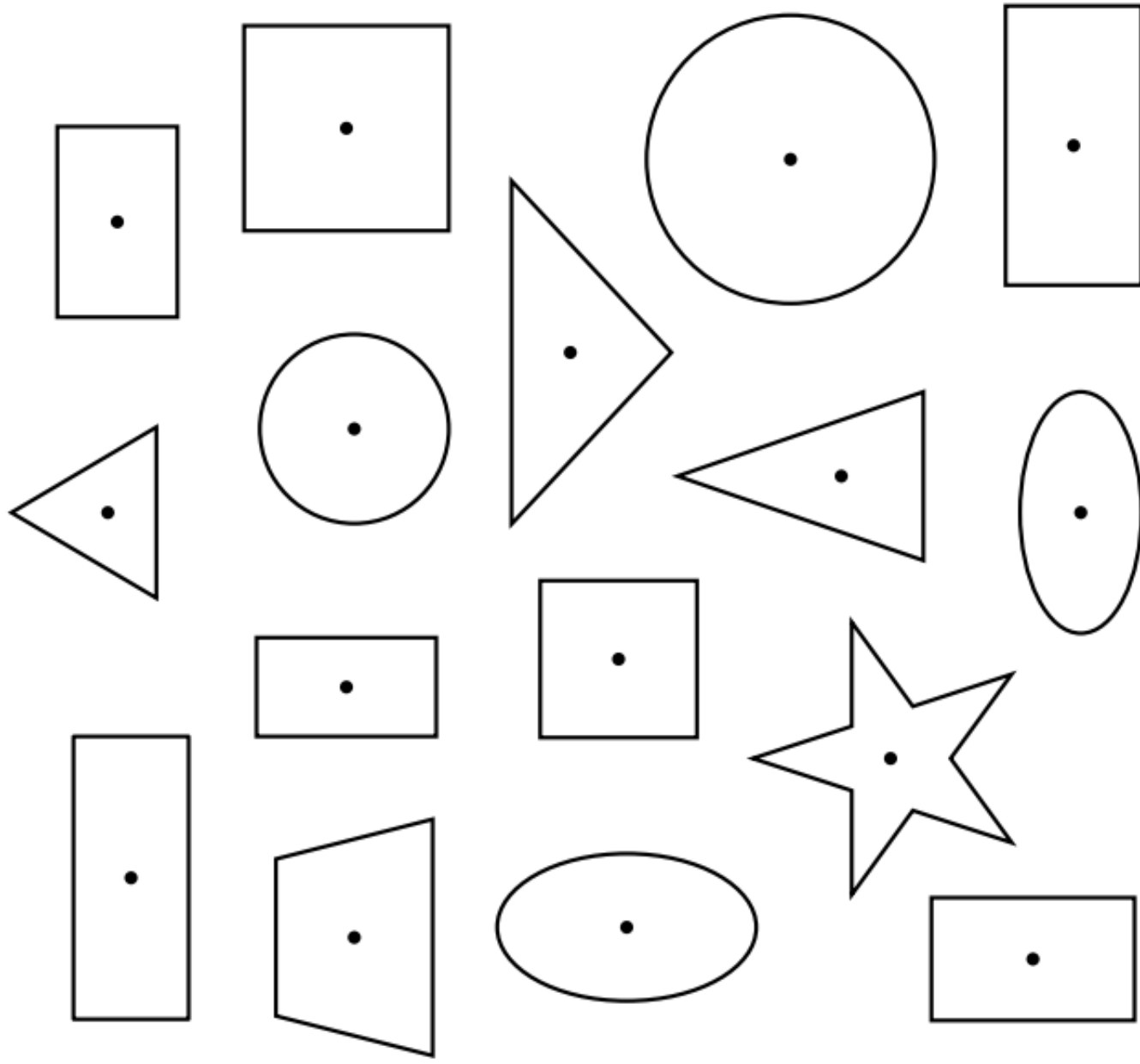
W	L	U	S	Y	O	T	R	U	H	G	O	Y	Y
T	D	L	Y	O	A	U	Y	Y	Y	Y	A	O	U
Y	H	E	A	Y	Y	R	O	E	R	O	I	U	K
O	D	T	S	N	U	L	D	A	A	Y	Y	R	Y
D	Y	Y	G	U	M	Y	A	R	Y	E	Y	H	W
G	N	U	O	Y	M	S	G	A	R	L	S	A	U
Y	Y	B	B	A	Y	Y	D	Y	H	L	R	R	E
Y	Y	L	Y	A	O	R	O	U	U	O	R	S	Y
Y	U	O	W	L	E	G	O	Y	M	W	Y	E	T
A	Y	N	K	T	A	G	A	Y	A	D	B	R	A
H	Y	O	S	E	E	N	B	O	N	C	E	R	R
Y	E	E	L	A	N	I	W	Y	U	Y	H	U	Y
Y	Y	Y	Y	R	G	S	R	O	M	A	G	T	G
A	K	N	W	R	A	U	Y	A	P	Y	N	N	U

YET
YOUNG
YESTERDAY
YARD
YABBY
YACHT
YOLK
HUMAN
USING
YELLOW
YEAR
YAP
YOYO
YOGA
YUMMY
USED
YAWN
YOGHURT
YOUR

Play this puzzle online at : <https://thewordsearch.com/puzzle/2732161/>

Divide the Shapes in Half

*Divide each shape in half, and then color one half of the shape.
There may be more than one way to divide each shape in half.*



Fractions – half of a group

You will need:



a partner



counters

What to do:

- a** Start with 2 counters. Divide the 2 counters into 2 equal groups.
How many counters are in each group? Draw them.

$$\frac{1}{2} \text{ of } 2 \text{ is } \boxed{}$$

- b** Now take 4 counters. Divide the counters into 2 equal groups.
How many counters are in each group? Draw them.

$$\frac{1}{2} \text{ of } 4 \text{ is } \boxed{}$$

- c** Now take 6 counters. Divide the counters into 2 equal groups.
How many counters are in each group? Draw them.

$$\frac{1}{2} \text{ of } 6 \text{ is } \boxed{}$$

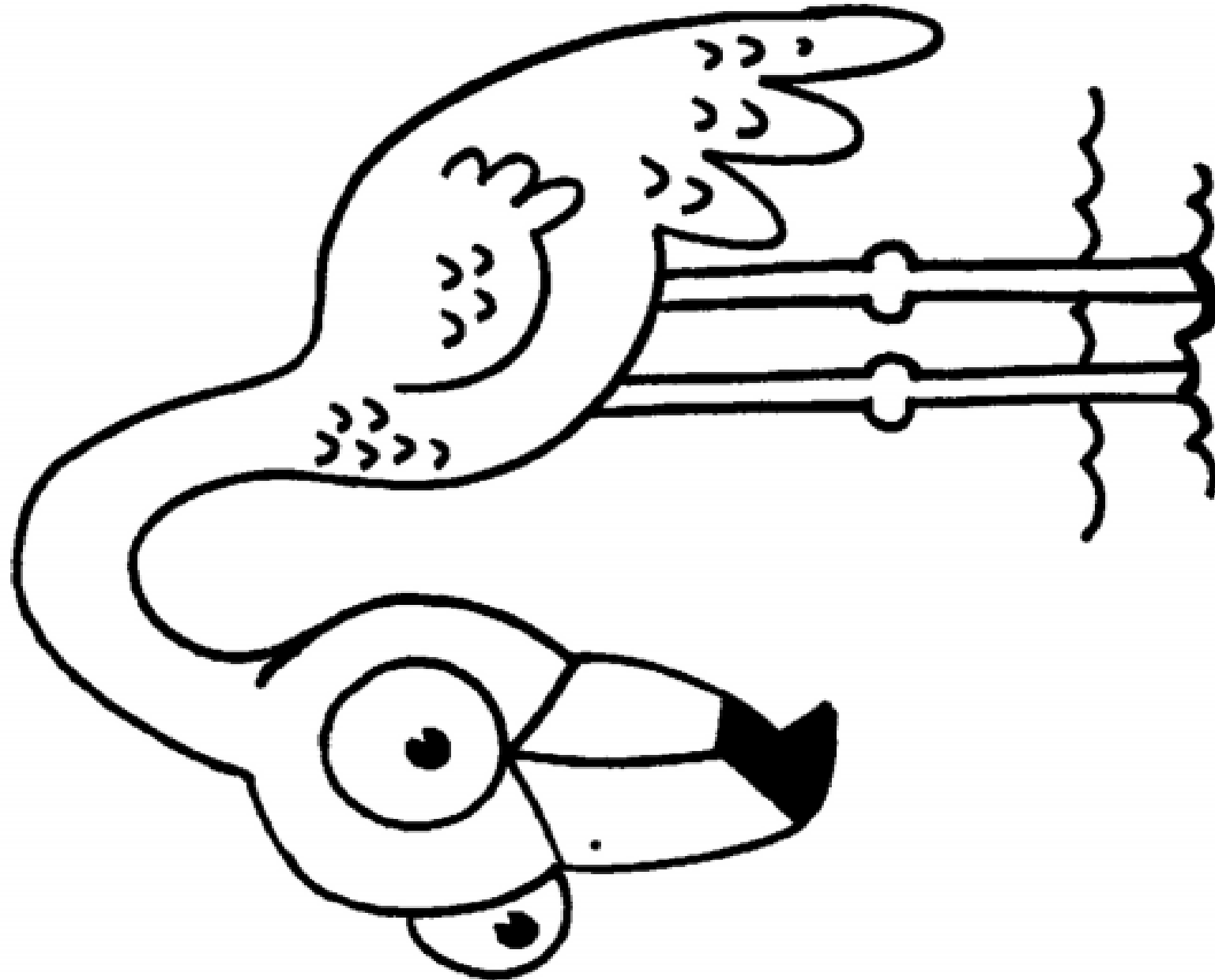
- d** Now take 8 counters. Divide the counters into 2 equal groups.
How many counters are in each group? Draw them.

$$\frac{1}{2} \text{ of } 8 \text{ is } \boxed{}$$

- e** Can you see the pattern? Continue it on another piece of paper.
How high can you and your partner go?

What to do next:

Can you make 2 equal groups out of 3, 5, or 7 counters? What happens?



This handwriting practice sheet is designed for the letter 'y'. It includes a large illustration of a ball of yarn with two knitting needles inserted through it. To the left of the yarn, there are two diagrams showing the stroke order for writing the letter 'y'. The first diagram shows the letter 'Y' with a dot at the top left and arrows indicating the stroke order: 1. a diagonal stroke down to the right, 2. a diagonal stroke down to the left, and 3. a vertical stroke down from the center. The second diagram shows the letter 'y' with a dot at the top left and arrows indicating the stroke order: 1. a diagonal stroke down to the right, 2. a diagonal stroke down to the left, and 3. a vertical stroke down from the center, with a small hook at the bottom. Below these diagrams, there are several rows of dashed 'y' characters for tracing. The first row contains five dashed 'y' characters. The second row contains five dashed 'y' characters. The third row contains five dashed 'y' characters. The fourth row contains five dashed 'y' characters. The fifth row contains five dashed 'y' characters. The sixth row contains five dashed 'y' characters. The seventh row contains five dashed 'y' characters. The eighth row contains five dashed 'y' characters. The ninth row contains five dashed 'y' characters. The tenth row contains five dashed 'y' characters. The eleventh row contains five dashed 'y' characters. The twelfth row contains five dashed 'y' characters. The thirteenth row contains five dashed 'y' characters. The fourteenth row contains five dashed 'y' characters. The fifteenth row contains five dashed 'y' characters. The sixteenth row contains five dashed 'y' characters. The seventeenth row contains five dashed 'y' characters. The eighteenth row contains five dashed 'y' characters. The nineteenth row contains five dashed 'y' characters. The twentieth row contains five dashed 'y' characters. The twenty-first row contains five dashed 'y' characters. The twenty-second row contains five dashed 'y' characters. The twenty-third row contains five dashed 'y' characters. The twenty-fourth row contains five dashed 'y' characters. The twenty-fifth row contains five dashed 'y' characters. The twenty-sixth row contains five dashed 'y' characters. The twenty-seventh row contains five dashed 'y' characters. The twenty-eighth row contains five dashed 'y' characters. The twenty-ninth row contains five dashed 'y' characters. The thirtieth row contains five dashed 'y' characters. The thirty-first row contains five dashed 'y' characters. The thirty-second row contains five dashed 'y' characters. The thirty-third row contains five dashed 'y' characters. The thirty-fourth row contains five dashed 'y' characters. The thirty-fifth row contains five dashed 'y' characters. The thirty-sixth row contains five dashed 'y' characters. The thirty-seventh row contains five dashed 'y' characters. The thirty-eighth row contains five dashed 'y' characters. The thirty-ninth row contains five dashed 'y' characters. The fortieth row contains five dashed 'y' characters. The forty-first row contains five dashed 'y' characters. The forty-second row contains five dashed 'y' characters. The forty-third row contains five dashed 'y' characters. The forty-fourth row contains five dashed 'y' characters. The forty-fifth row contains five dashed 'y' characters. The forty-sixth row contains five dashed 'y' characters. The forty-seventh row contains five dashed 'y' characters. The forty-eighth row contains five dashed 'y' characters. The forty-ninth row contains five dashed 'y' characters. The fiftieth row contains five dashed 'y' characters. The fifty-first row contains five dashed 'y' characters. The fifty-second row contains five dashed 'y' characters. The fifty-third row contains five dashed 'y' characters. The fifty-fourth row contains five dashed 'y' characters. The fifty-fifth row contains five dashed 'y' characters. The fifty-sixth row contains five dashed 'y' characters. The fifty-seventh row contains five dashed 'y' characters. The fifty-eighth row contains five dashed 'y' characters. The fifty-ninth row contains five dashed 'y' characters. The sixtieth row contains five dashed 'y' characters. The sixty-first row contains five dashed 'y' characters. The sixty-second row contains five dashed 'y' characters. The sixty-third row contains five dashed 'y' characters. The sixty-fourth row contains five dashed 'y' characters. The sixty-fifth row contains five dashed 'y' characters. The sixty-sixth row contains five dashed 'y' characters. The sixty-seventh row contains five dashed 'y' characters. The sixty-eighth row contains five dashed 'y' characters. The sixty-ninth row contains five dashed 'y' characters. The seventieth row contains five dashed 'y' characters. The seventy-first row contains five dashed 'y' characters. The seventy-second row contains five dashed 'y' characters. The seventy-third row contains five dashed 'y' characters. The seventy-fourth row contains five dashed 'y' characters. The seventy-fifth row contains five dashed 'y' characters. The seventy-sixth row contains five dashed 'y' characters. The seventy-seventh row contains five dashed 'y' characters. The seventy-eighth row contains five dashed 'y' characters. The seventy-ninth row contains five dashed 'y' characters. The eightieth row contains five dashed 'y' characters. The eighty-first row contains five dashed 'y' characters. The eighty-second row contains five dashed 'y' characters. The eighty-third row contains five dashed 'y' characters. The eighty-fourth row contains five dashed 'y' characters. The eighty-fifth row contains five dashed 'y' characters. The eighty-sixth row contains five dashed 'y' characters. The eighty-seventh row contains five dashed 'y' characters. The eighty-eighth row contains five dashed 'y' characters. The eighty-ninth row contains five dashed 'y' characters. The ninetieth row contains five dashed 'y' characters. The ninety-first row contains five dashed 'y' characters. The ninety-second row contains five dashed 'y' characters. The ninety-third row contains five dashed 'y' characters. The ninety-fourth row contains five dashed 'y' characters. The ninety-fifth row contains five dashed 'y' characters. The ninety-sixth row contains five dashed 'y' characters. The ninety-seventh row contains five dashed 'y' characters. The ninety-eighth row contains five dashed 'y' characters. The ninety-ninth row contains five dashed 'y' characters. The hundredth row contains five dashed 'y' characters.

yes every

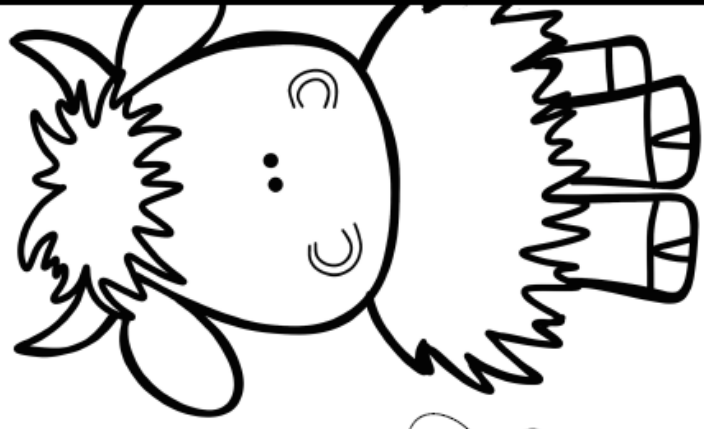
yes every

Yesterday, a yoyo

yak was playing

with a yolk

yo-yo.



yak

List Words



yap

yoyo

yet

year

yes

yard

yell

yawn

yells

you

yelled

your

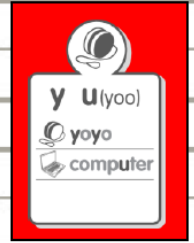
yelling

yolk

yellow

yabby

Extension Words



yummy

huge

human

used

using

usually

yacht

yawn

yearly

yesterday

yoga

yoghurt

young

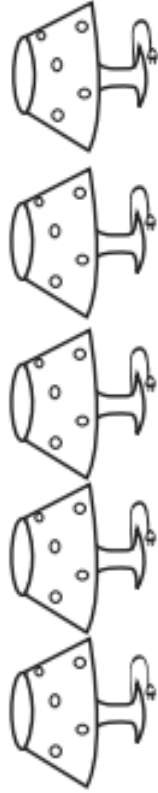
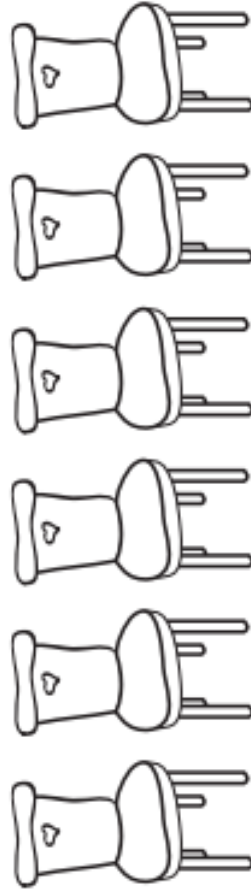
youngest

yours

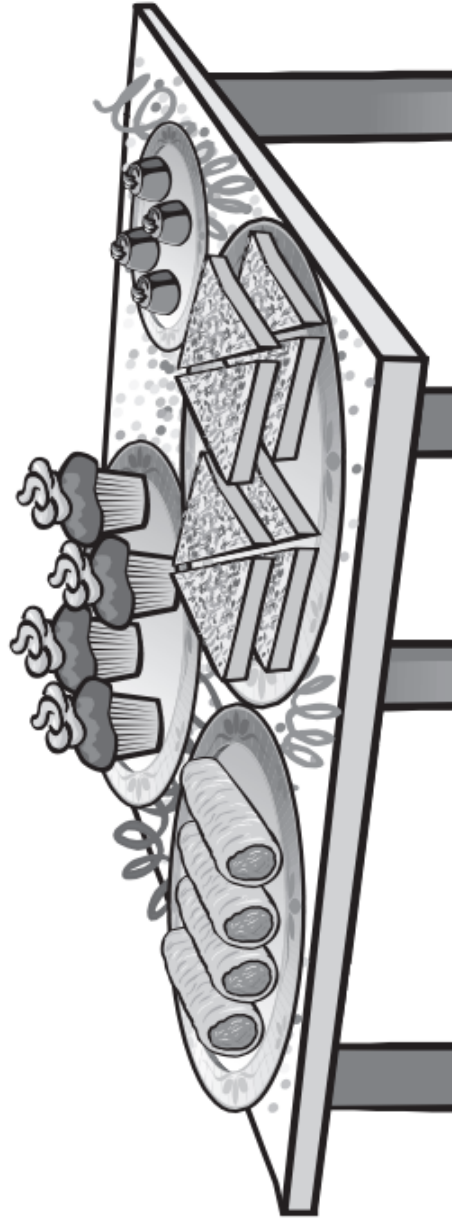
yourself

Find $\frac{1}{2}$

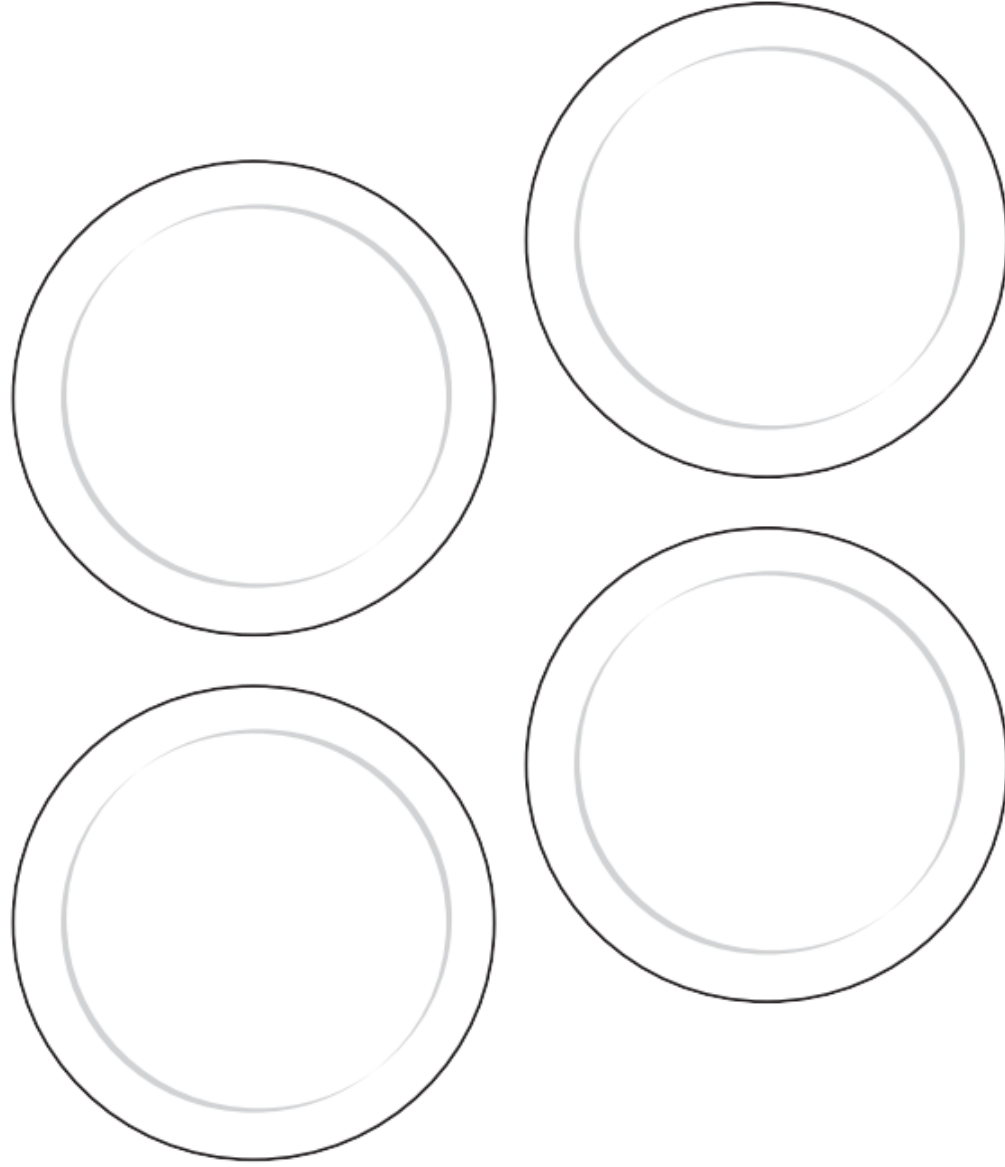
Circle $\frac{1}{2}$ of each group of items. Note: One of them does not split in half evenly. Do you know which one?

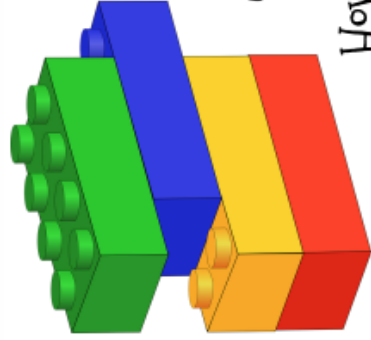


Fractions – quarters



- 1 Four friends are having a party. Look at the food on the table.
Share it equally out onto the plates so that each friend has **one quarter**. Draw what each friend will have.





The Indoor Scavenger Hunt



How many of these items can you find?:

- Something Smooth
- An Item Bigger Than Your Hand
- A Cube
- Something That Makes A Noise
- Something Bendy
- Something Rough
- Something Smaller Than Your Finger Print
- Something Blue
- Something Star Shaped
- Something Starting With C
- Two Items Which Names Rhyme
- Something Old
- Something With A Face On It
- Something Red
- Something To Wear
- Two Items That Look Exactly The Same
- Something Which Has To Be Grown
- An Animal
- Something Yellow
- Something Starting With T
- Something Pointy
- Something Hollow
- Something Grey
- A Sphere
- Something Soft
- Something Shiny
- Something Straight
- Something That Smells
- Something You Think Is A Treasure

BONUS

Can you spell your name using items which start with each letter?



