



My Home Learning Journal

By

(draw a picture of themselves)



Websites to use in addition to worksheets

- www.phonicsplay.co.uk (use the free phonics play and use phase and 3 games depending on their phonic group)
- <https://www.topmarks.co.uk/learning-to-count/gingerbread-man-game> (matching, counting, ordering)
- <https://www.ictgames.com/mobilePage/hfwBingo/index.html> (high frequency word bingo reading phase 3 or phase 3 words)
- <https://www.ictgames.com/mobilePage/bingoOriginal/index.html> (bingo phase 3 and phase 3)
- <https://www.ictgames.com/mobilePage/viking/index.html> (spelling words)
- <https://www.ictgames.com/mobilePage/countingCaterpillar/index.html> (ordering numbers)
- <https://www.ictgames.com/mobilePage/hundredHunt/> (hundred hunt)
- <https://www.primarygames.co.uk/pg2/splat/splatsq100.html> (splat the 100)
- <https://www.topmarks.co.uk/maths-games/3-5-years/counting> (counting, ordering/sequencing/shape games)
- https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/?view=image&query=&type=book&age_group=Age+4-5&level=&level_select=&book_type=&series=# (ebooks)
- <http://www.pobble365.com/> (talk about the picture of the day)
- www.twinkl.co.uk (resources you can download)
- <https://www.teachyourmonstertoread.com/> (phonics and reading game)



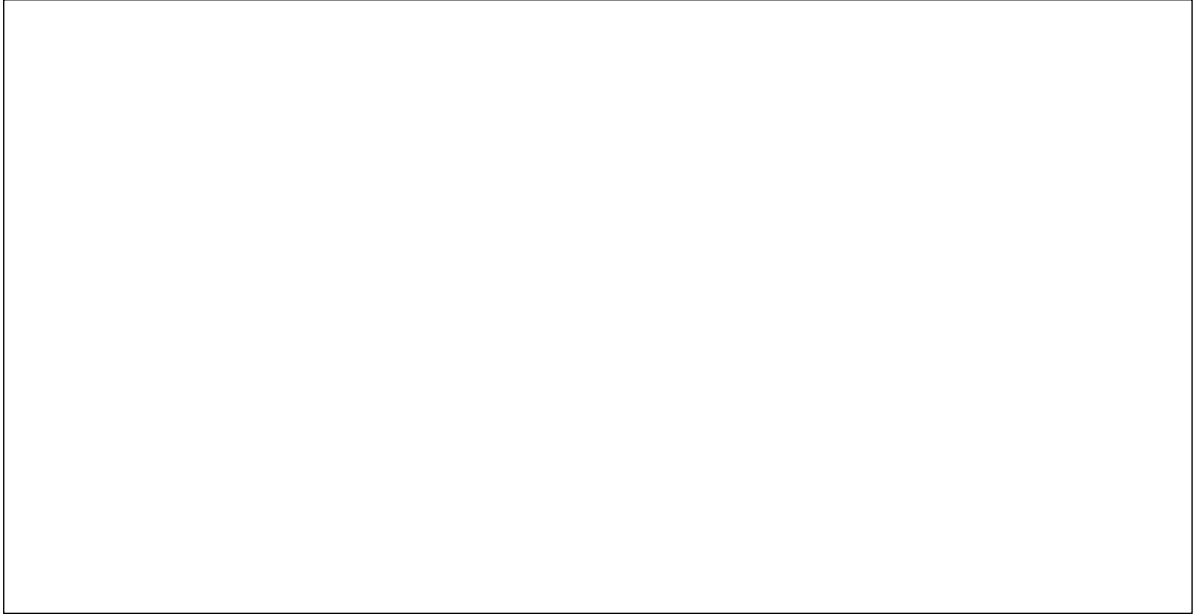
Ideas for home learning

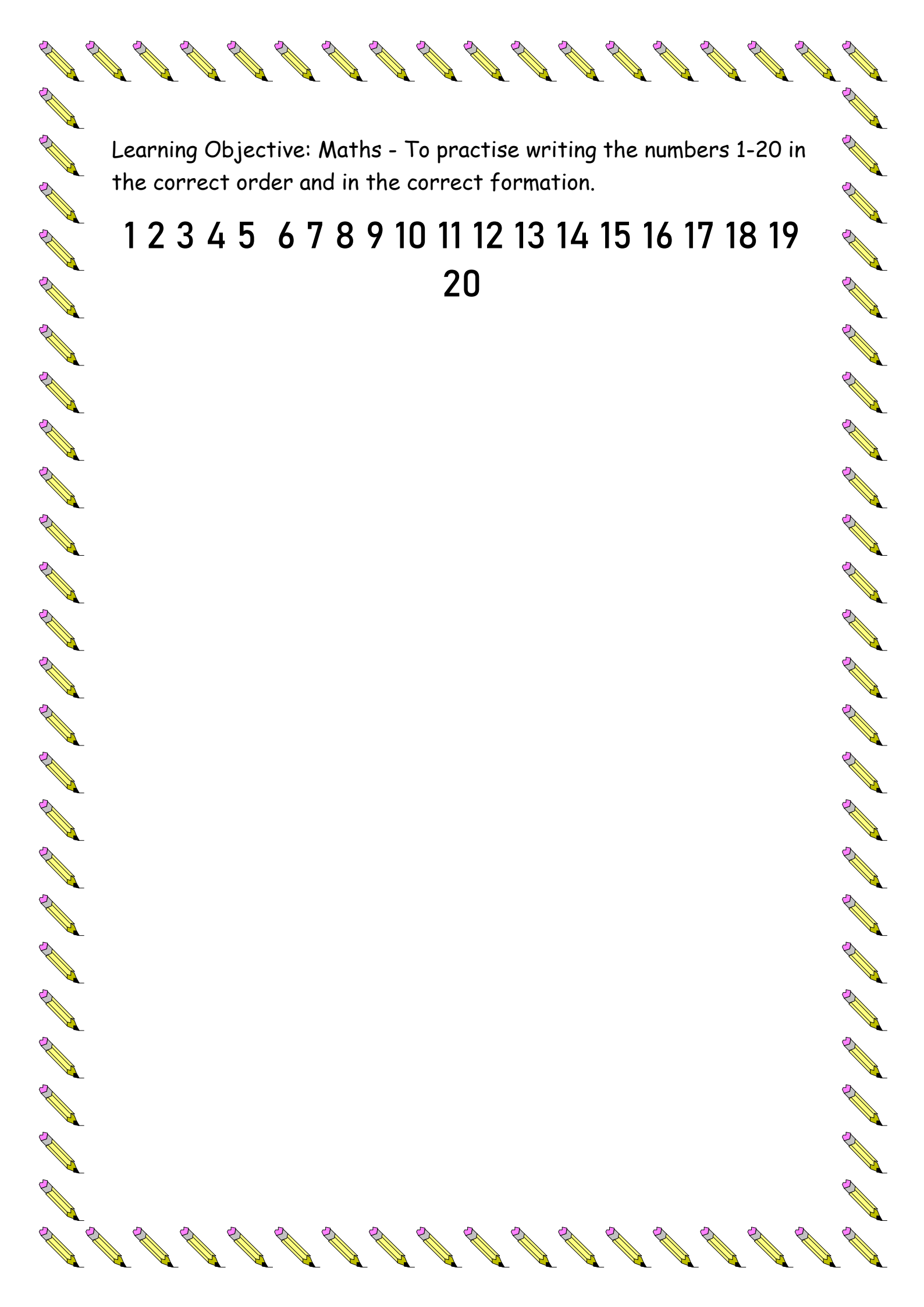
- Read reading scheme book.
- Making playdough - 2 cups flour, 2 tablespoons cream of tartar, 1 cup of salt, 2 tablespoons of oil, food colouring and 2 cups of boiling water. Mix together to create your own playdough.
- Play a game of snap/pairs.
- Junk modelling - using cardboard boxes what can they create. Can they write a label for their model.
- Building with bricks, lego, duplo - can they then write a label for their model.
- Planting seeds and watching them grow - write about what you can see.
- Work on next steps from parents evening.
- Create your own clock to tell the time.
- Find a picture and write a sentence.
- Research topic about minibeasts ready for our next topic.



Day One

Learning Objective: Writing - To use their phonic knowledge to write a sentence about their weekend and draw a picture.





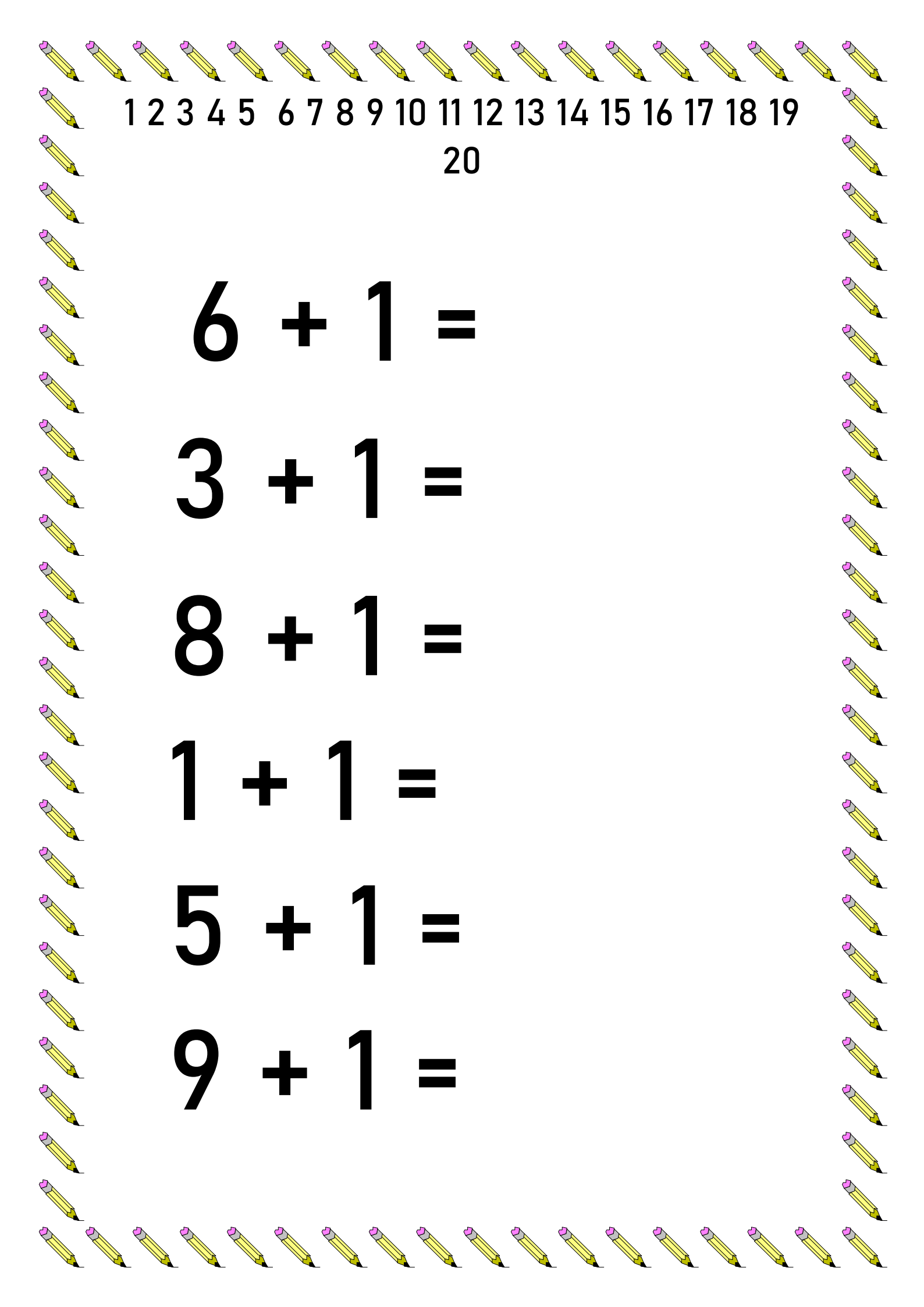
Learning Objective: Maths - To practise writing the numbers 1-20 in the correct order and in the correct formation.

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19
20



Day Two

Learning Objective: Writing - To use their phonic knowledge to write a shopping list of their favourite foods.



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19
20

$$6 + 1 =$$

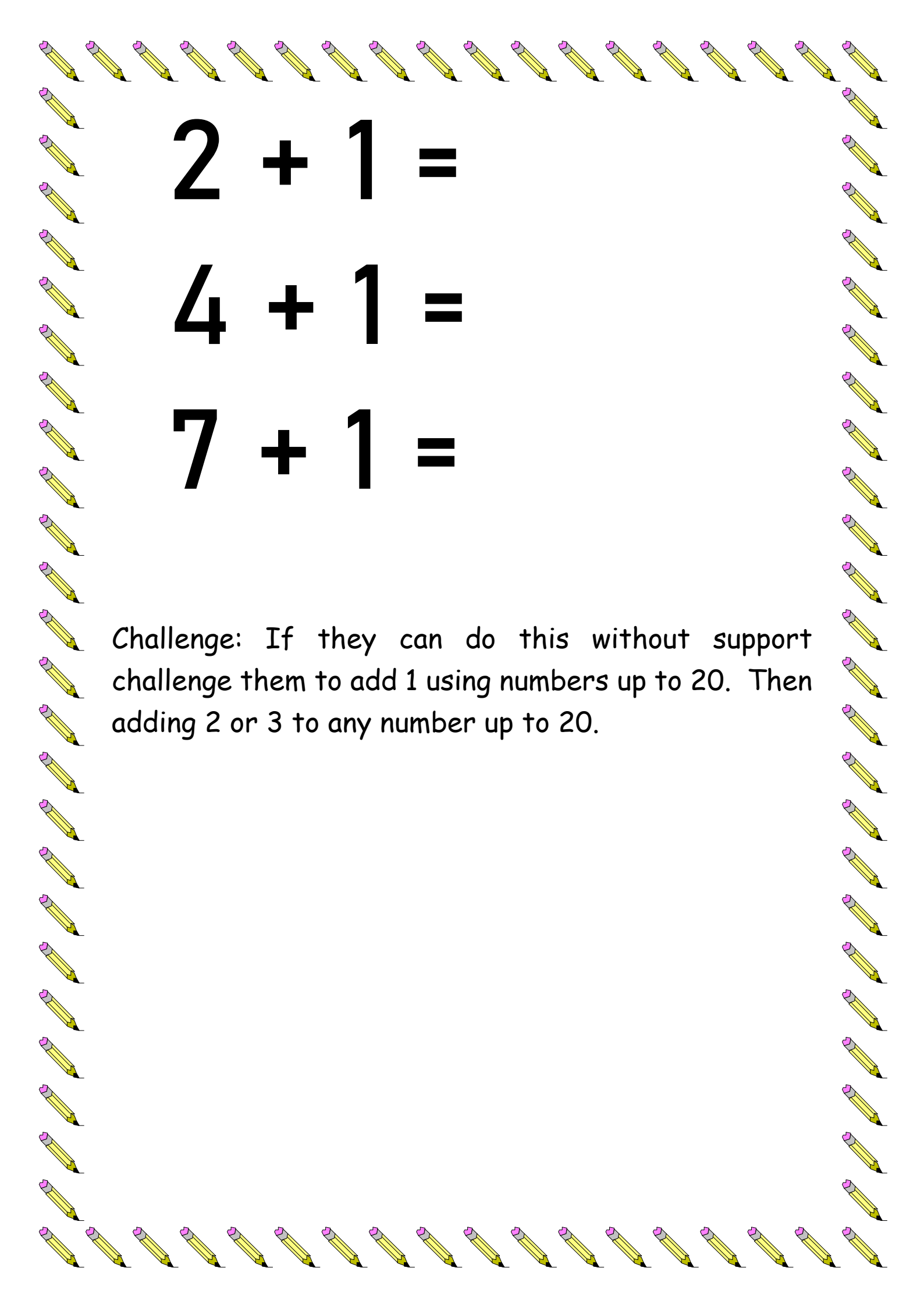
$$3 + 1 =$$

$$8 + 1 =$$

$$1 + 1 =$$

$$5 + 1 =$$

$$9 + 1 =$$


$$2 + 1 =$$

$$4 + 1 =$$

$$7 + 1 =$$

Challenge: If they can do this without support challenge them to add 1 using numbers up to 20. Then adding 2 or 3 to any number up to 20.

Day Three

Learning Objective: Writing - To use their phonic knowledge to write a sentence about the picture










Learning Objective: Maths - To find the 2d shapes around your home

Shape Hunt

Use the tally to count the shapes you see.

Which shape did you see the most?

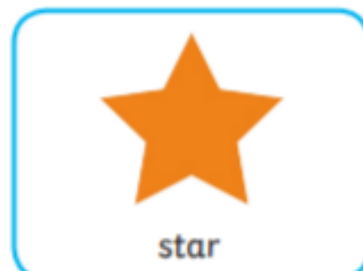
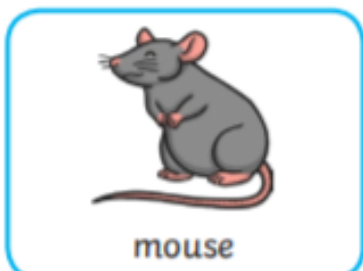
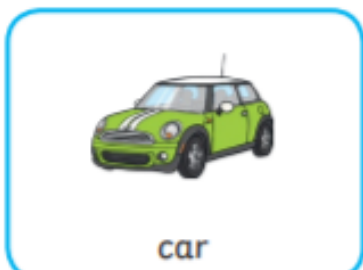
Which shape did you see the least?

| Shape |  |
|---|--|
|  | |
|  | |
|  | |
|  | |
|  | |
|  | |

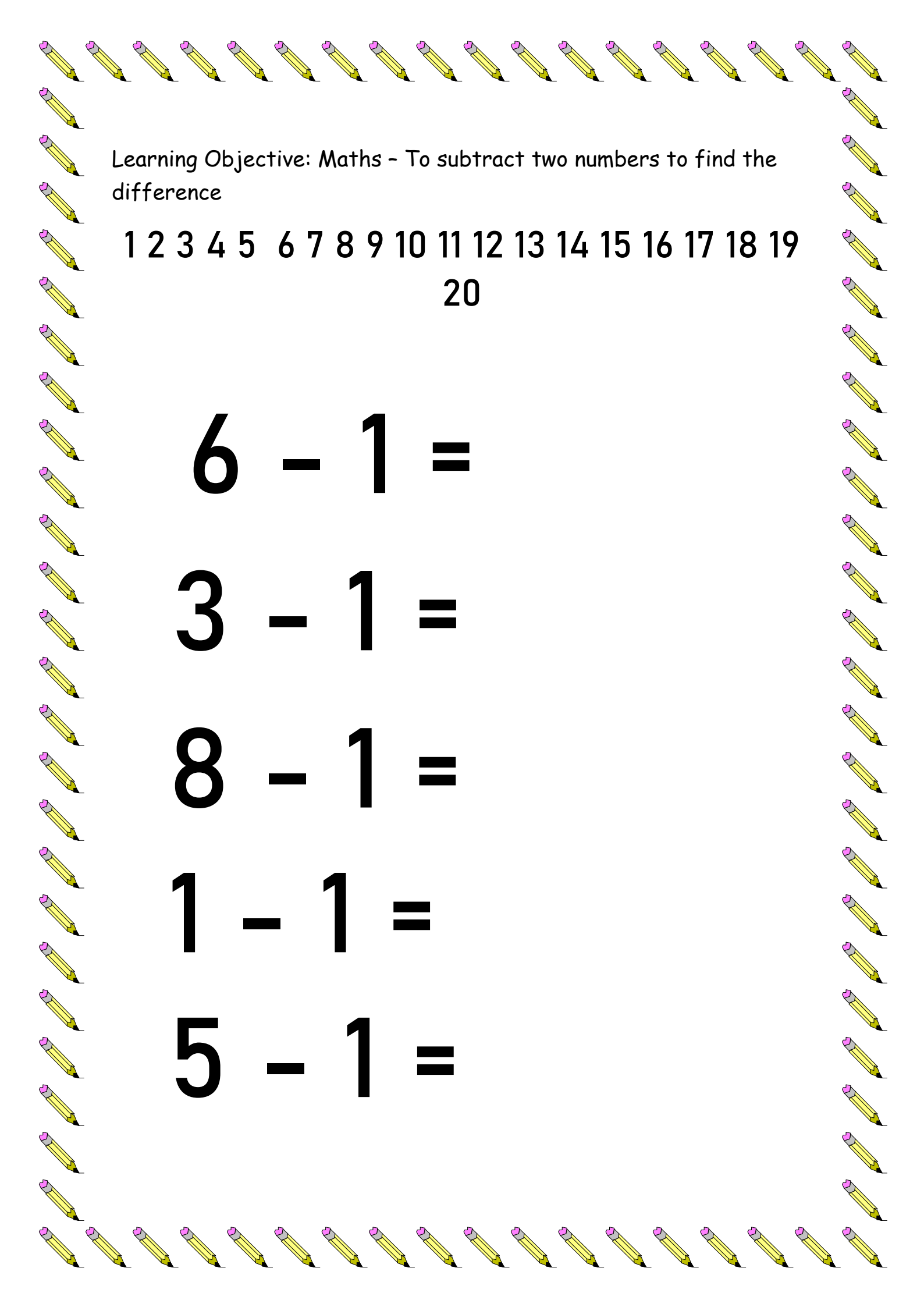
Day Four

Learning Objective: Rhyming - Can they find the rhyming picture

Rhyming



Once completed can you make up rhyming names for everyone in your family e.g. mum/wum, dad/bad, Emma/Wemma



Learning Objective: Maths - To subtract two numbers to find the difference

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19
20

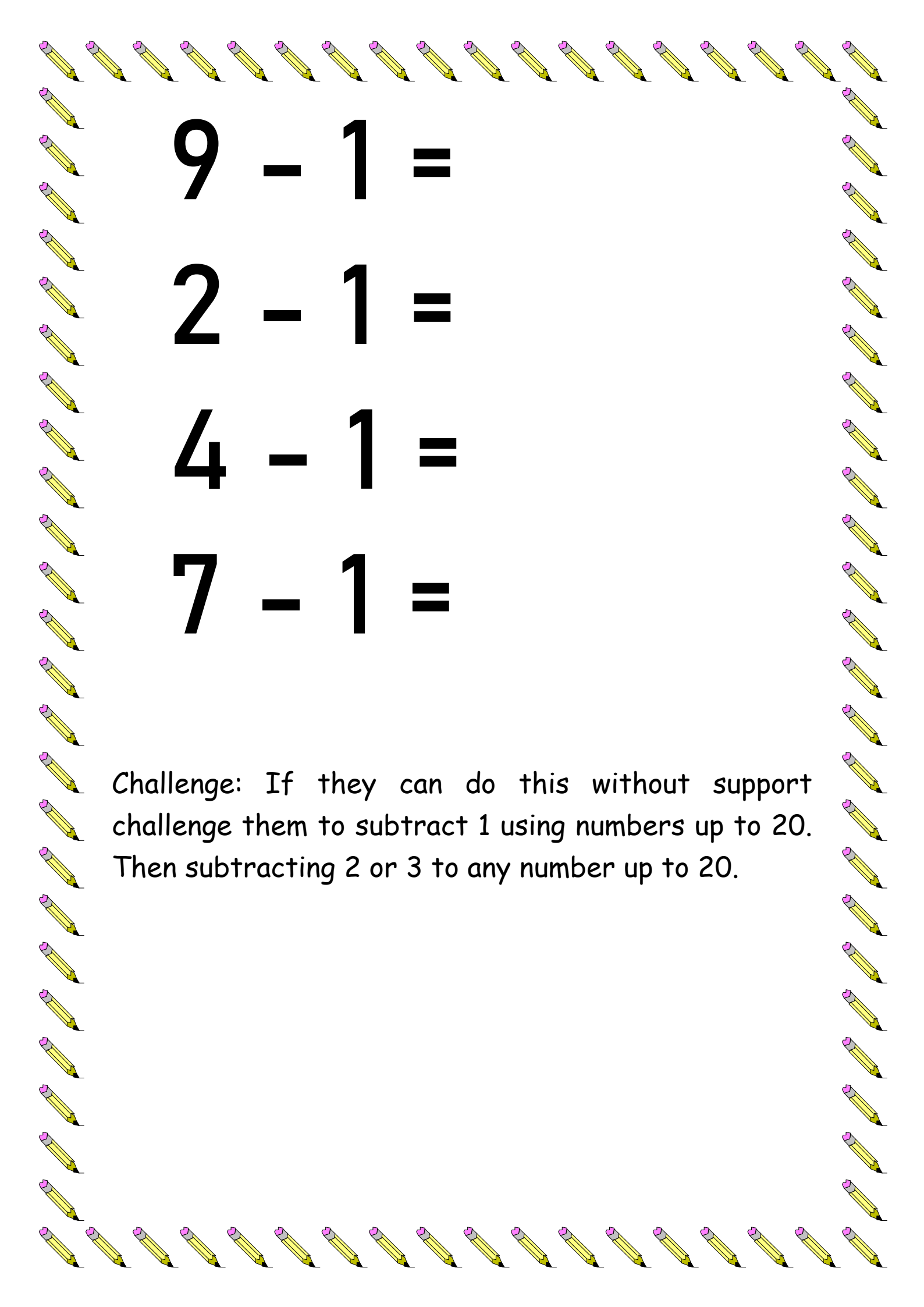
$$6 - 1 =$$

$$3 - 1 =$$

$$8 - 1 =$$

$$1 - 1 =$$

$$5 - 1 =$$


$$9 - 1 =$$

$$2 - 1 =$$

$$4 - 1 =$$

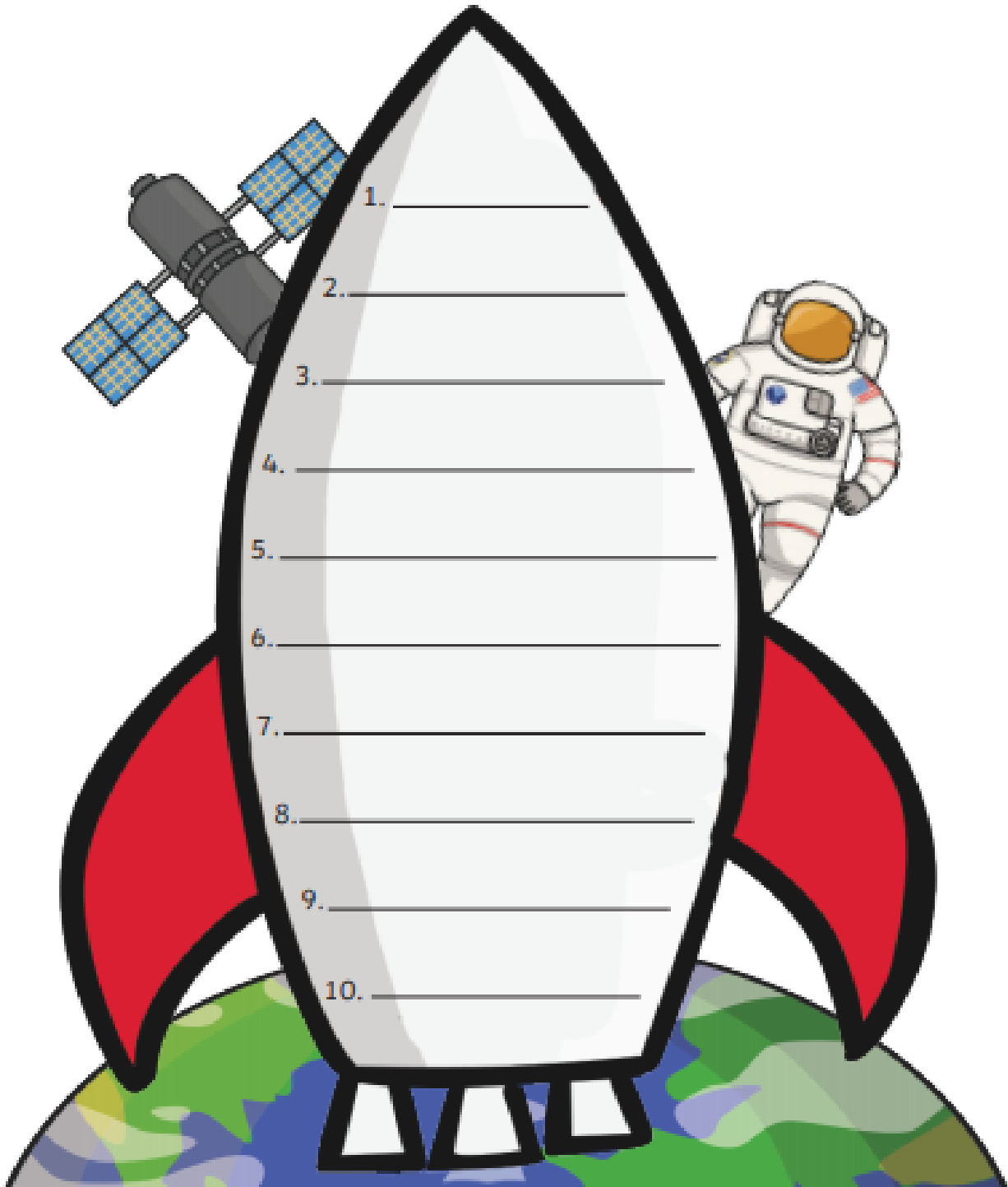
$$7 - 1 =$$

Challenge: If they can do this without support challenge them to subtract 1 using numbers up to 20. Then subtracting 2 or 3 to any number up to 20.

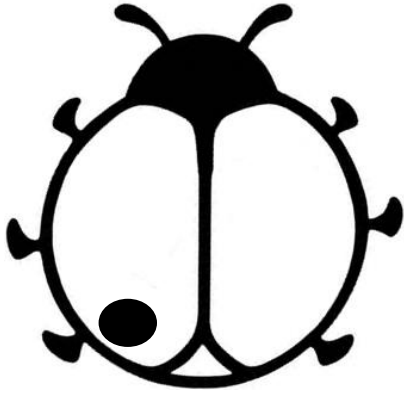
Day Five

Learning Objective: To use phonic knowledge to write a list of things you would take in your rocket

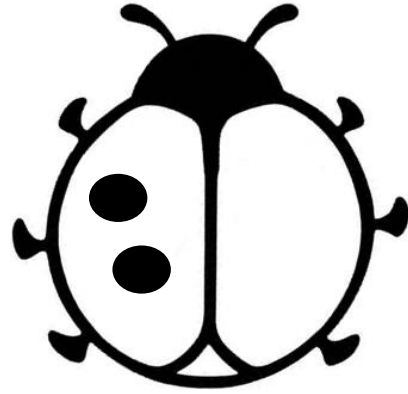
10 Things I Would Take to Space in My Rocket



Learning Objective: Maths - They solve problems, including doubling



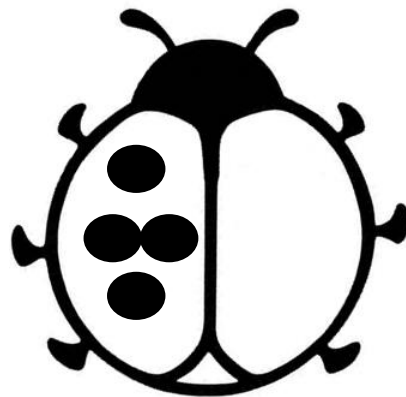
$$1 + _ =$$



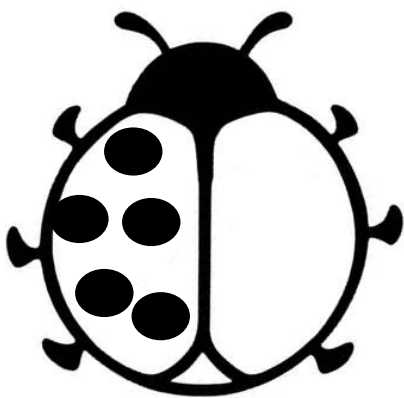
$$2 + _ =$$



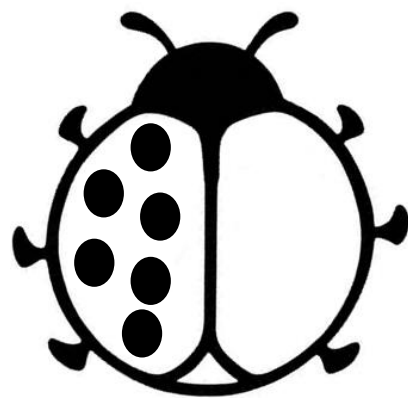
$$3 + _ =$$



$$4 + _ =$$



$$5 + _ =$$



$$6 + _ =$$

