

DAY 1

1-minute activities

REMEMBER TO KEEP
PRACTISING
TELLING THE TIME AT HOME.



Ask a family member to
Time 1 minute.

Close your eyes and open them
when you think 1 minute is up.

How close were you?

What can you do in one minute?
Maths worksheets from [ustrainy.com](http://www.ustrainy.com)



What can you do in one minute?



 How many times can you write your name?

Guess	Count

3 Starting at 1 and going up in ones what number can you write up to?

Guess	Count

 How tall a tower of cubes can you build?

Guess	Count

 How many times can you keep a ball up in the air?

Guess	Count

 How many times can you jump up and down?

Guess	Count

 Try some other things you can do for one minute.

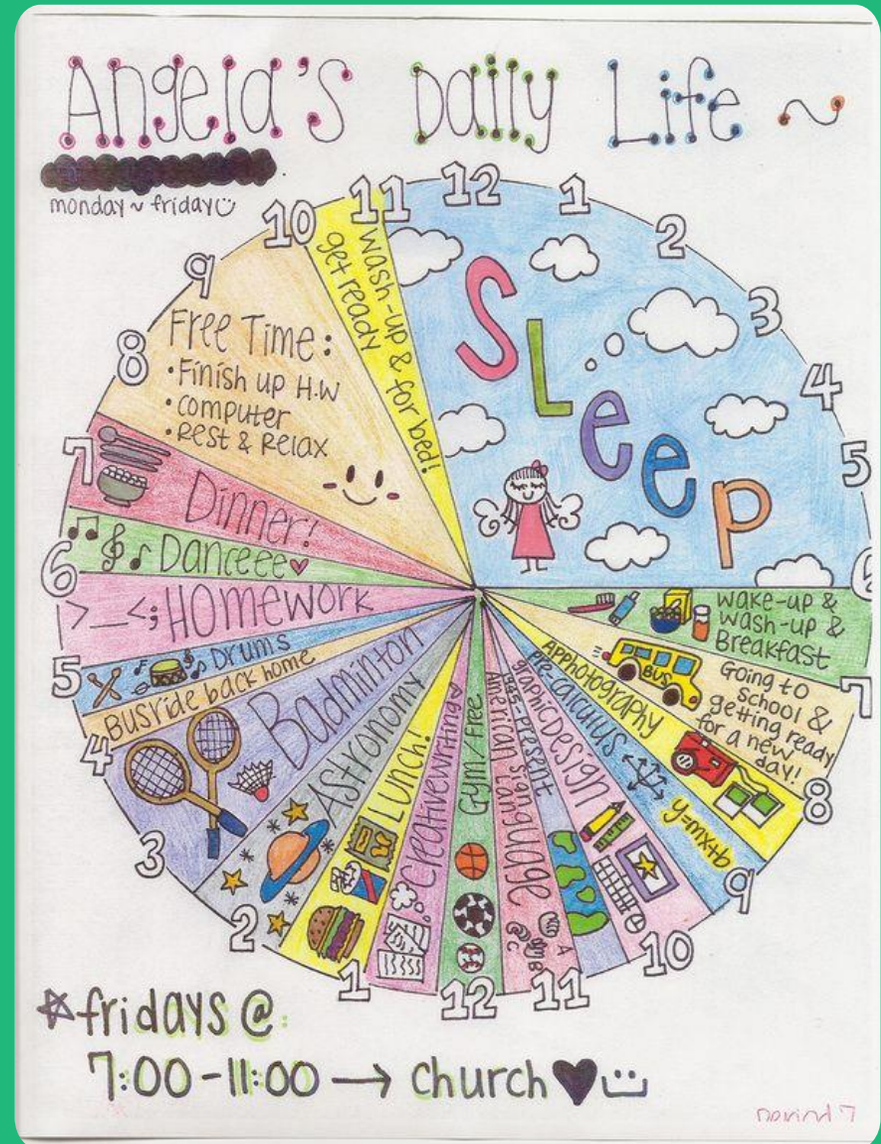
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DAY 2

My Day

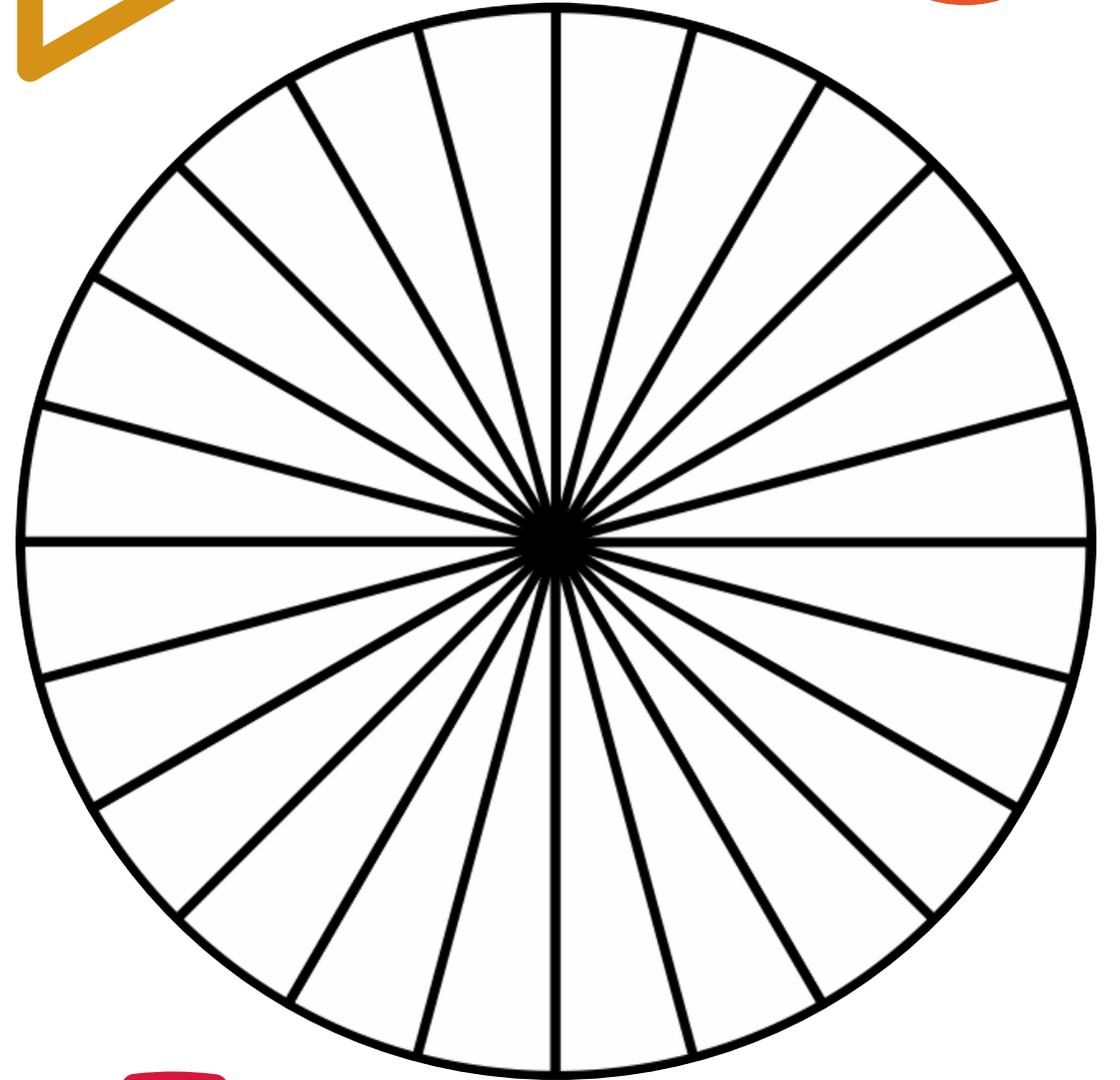


This is Angela's
24-hour day.



**L.O. Can I show my 24-hour
day?**

**Use this chart to show what you
do in 24 hours.**



DAY 3

Timetables



L.O. Can I read timetables?

How long does each television programme last?

TV Guide

Look at the TV guide! Work out how long each programme lasts by finding the difference between the start and end times.

Name of programme	Start Time	End Time	How long did it last?
Ben Ten	1:00 pm	1:15 pm	
Hannah Montana	1:15 pm	1:30pm	
Power Rangers	1:30 pm	2:30 pm	
Scooby Doo	2:30 pm	2:45 pm	
Garfield	2:45 pm	3:00 pm	
The Flintstones	3:00 pm	3:25 pm	
Arthur	3:25 pm	4:25 pm	
Chucklevision	4:25 pm	4:45 pm	
Mona the Vampire	4:45 pm	5:00 pm	
Horrible Histories	5:00 pm	5:20 pm	

Date: _____

ANSWERS

- 1. 15 minutes
- 2. 15 minutes
- 3. 1 hour
- 4. 15 minutes
- 5. 15 minutes
- 6. 25 minutes
- 7. 1 hour
- 8. 20 minutes
- 9. 15 minutes
- 10. 20 minutes



Can you make up your own television timetable?
Think about what you would like to watch.

Can you think of any other timetables?

What about the school day?

Bus timetables?

Train timetables?



L.O. Can I solve
division calculations
with no remainders?

More division with no remainders
Maths worksheets from [ultra-brainy.com](http://www.ultra-brainy.com)

Let's try some quick division questions, with no remainders.



1. $10 \div 2 = \square$ 2. $18 \div 3 = \square$

3. $28 \div 4 = \square$ 4. $5 \div 5 = \square$

5. $12 \div 6 = \square$ 6. $30 \div 10 = \square$

7. $\square \div 2 = 7$ 8. $\square \div 3 = 8$

9. $\square \div 5 = 4$ 10. $\square \div 6 = 5$

11. $60 \div 10 = \square$ 12. $2 \div 2 = \square$

13. $6 \div 3 = \square$ 14. $16 \div 4 = \square$

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ANSWERS



1. 5

2. 6



3. 7

4. 1



5. 2

6. 3



7. 14

8. 24



9. 20

10. 30



11. 6

12. 1



13. 2

14. 4

L.O. Can I solve division calculations with remainders?

More mental division using 3x, 4x and 8x with remainders
Maths worksheets from [urbrary.com](http://www.urbrary.com)



Here are some really wicked division questions.
But they all have remainders.
Fantastic!

1. $16 \div 3 = \boxed{}$ 2. $30 \div 4 = \boxed{}$
3. $18 \div 8 = \boxed{}$ 4. $65 \div 8 = \boxed{}$
5. $26 \div 3 = \boxed{}$ 6. $19 \div 4 = \boxed{}$
7. $22 \div 8 = \boxed{}$ 8. $60 \div 8 = \boxed{}$
9. $26 \div 4 = \boxed{}$ 10. $34 \div 3 = \boxed{}$
11. $29 \div 8 = \boxed{}$ 12. $69 \div 8 = \boxed{}$
13. $22 \div 3 = \boxed{}$ 14. $15 \div 4 = \boxed{}$
15. $28 \div 8 = \boxed{}$ 16. $85 \div 8 = \boxed{}$

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ANSWERS



1. 5r1

2. 7r2



3. 2r2

4. 8r1



5. 8r2

6. 4r3



7. 2r6

8. 7r4



9. 6r2

10. 11r1



11. 3r5

12. 8r5



13. 7r1

14. 3r3



15. 3r4

16. 10r5

L.O. Can I solve division word problems?

Division word problems

Once you have worked out what the question is asking you, write your answer in a number sentence e.g. $45 \div 9 = 5$

1. Sarah has 28 pencils. She shares them between her 4 friends. How many pencils will each of her friends get?



2. Ali has £1.50. He wants to buy rubbers for everyone coming to his party. Each rubber cost 50p. How many rubbers will he be able to buy?



3. Coco the clown has 60 balloons which he needs to share between 15 children at the fair. How many balloons does each child get?



4. Sara has 24 packets of crisps. She must share these equally between her 4 friends. How many crisp packets will each friend get?



5. Mrs Jones buys 21 toy cars. She decides to share them between her 3 children, Jack, Adam and Sally. Can she do this? How many will each child get?



6. There are 55 books on the shelf. They need to be shared equally amongst 5 table groups in the class. How many books will there be on each table? Will there be any left over?



7. Jasmin buys 48 ice lollies for her party. She has 6 carrier bags and needs to put an equal amount in each bag. Can she do this?



ANSWERS



1. 7



2. 3



3. 4



4. 6



5. Yes 7



6. 11 NO



7. Yes 8

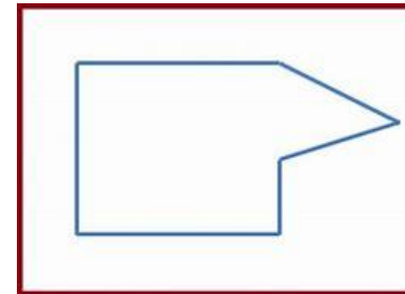
DAY 5

Shape quiz



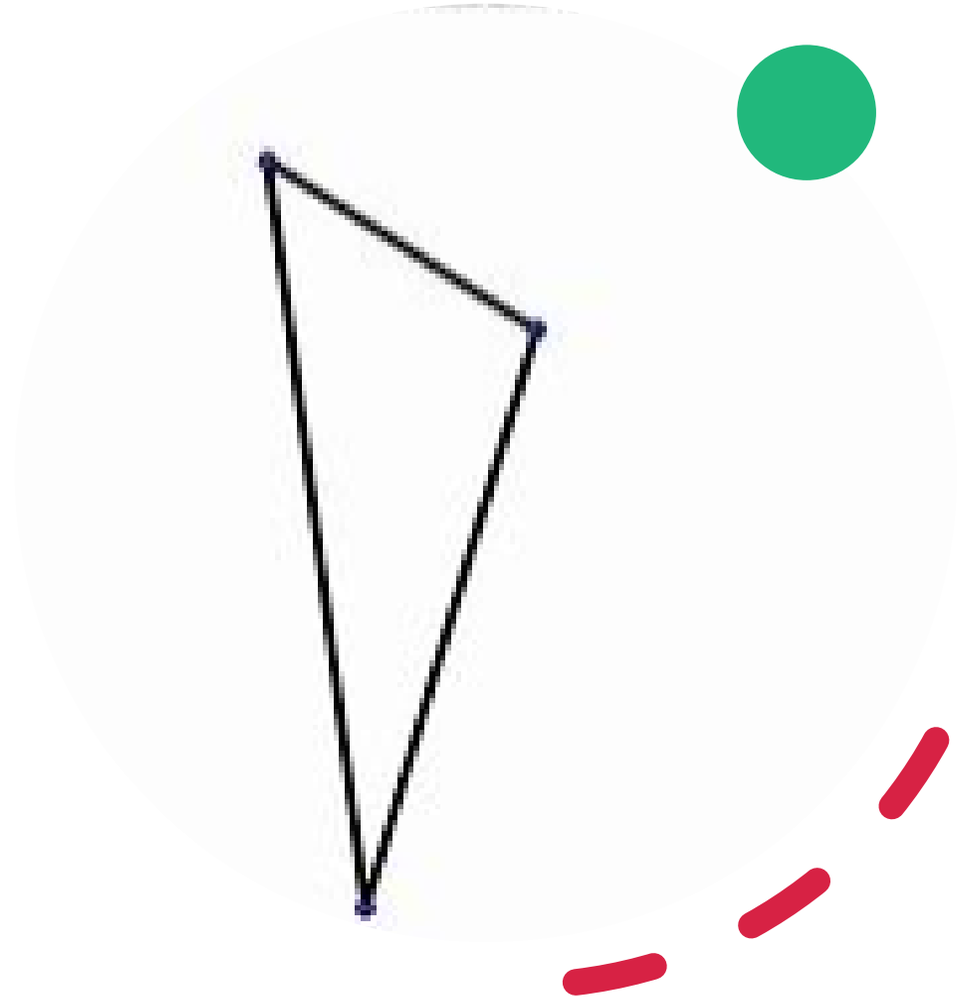
What can you remember about shape?

- 1. What is the pair of lines that never meet called?
- 2. What is an 8-sided 2D shape called?
- 3. Draw a regular rectangle.
- 4. Draw an irregular triangle.
- 5.  What is this line called?
- 6. How many lines of symmetry has a rectangle got?
- 7. How many right angles in this shape?
- 8. Draw a shape with 5 right angles.



ANSWERS

- 1. Parallel
- 2. Octagon
- 3. You should have drawn a square.
- 4. A triangle with different length sides.
- 5. Vertical
- 6. 2
- 7. 3
- 8. A shape with 5 right angles.



- Can you answer the question on this cube?
- Make your own shape quiz.
- You could use the net of a cube.
- Ask a family member to answer your questions.

