

Friday 16th July

8.45 - 9.00: Chn arrive and complete maths questions on whiteboards

9.00 - 9.10: Register

9.10 - 9.15: Go through maths answers

9.15 - 9.30: Assembly

9.30 - 10.30: Maths

10.35 - 10.50: Playtime

11.00 - 12.00 English

12.00 - 12.30: Reading

12.30 - 1.30: Lunchtime

1.30 - 1.45: Silent Reading

1.45 - 2.30: Music

2.30 - 3.00: Golden Time

3.00 - 3.20: Ready for home

Maths Starter

Place Value

[Reveal answer](#)

Which symbol completes this number sentence?

$$52\ 252 > 52\ 225$$

+ and -

[Reveal answer](#)

$$190\ 400 + 17\ 000 = 207\ 400$$

[Reveal answer](#)

$$153\ 020 - 60\ 020 = 93\ 000$$

× and ÷

[Reveal answer](#)

Use a written method to solve this calculation:

$$32 \times 29 = 928$$

Fractions

[Reveal answer](#)

Subtract these fractions:

$$\frac{3}{4} - \frac{5}{12} = \frac{4}{12} \text{ or } \frac{1}{3}$$

Problem Solving

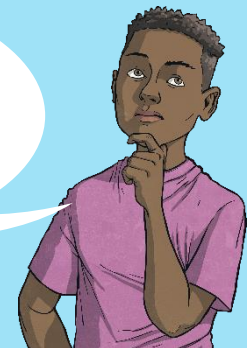
[Reveal answer](#)

A school raised £7635 for a local charity. A newspaper recorded that the school had raised £8000. **What had the newspaper done?**

Rounded to the nearest £1000.

Reasoning

In my class, 40% of the children are boys, so $\frac{3}{5}$ are girls.



Is Jamil correct?

Explain your reasoning.

Assembly

Assembly

- Raffle ticket nominations
- Share home learning
- Star of the week (certificates in my top drawer)



Maths

Maths Games

There are 3 different maths games that you can play today.

Your teacher will explain how to play each game on the following slides.

There are 3 different versions for each game of different difficulty, for today just print/play the 1 star games (first page).

Four in a row game

You will need:

- a 'Mental Calculations Four-in-a-Row Game' board,
- a page of yellow and red circles,
- a 'Four-in-a-Row' Record Sheet,
- a copy of the answers.

How to play:

1. Choose what colour each player will be and cut out the yellow and red circles.
2. Roll a dice or throw a coin to decide which player will go first.
3. Player 1 chooses a circle and works out the answer to the calculation. If you cannot do this mentally, use the record sheet to work out your answer, e.g.

Calculation	Jottings						Answer	Have you checked your answer?
295-139							156	Yes
		2	9	5				
	-	1	3	9				
	=	1	5	6				

4. If their answer is correct, player 1 places one of their coloured circles on the calculation. If their answer is incorrect, they leave the calculation uncovered.
5. Player 2 takes their turn.
6. The aim of the game is to cover four circles in a row with the same colour. This can be vertically, horizontally or diagonally. Each player must try to block the other player to prevent them from getting four-in-a-row.

★

Mental Calculations Four-in-a-Row Game

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Hundred Square Challenge

Hundred Square Challenge

Choose a challenge square from the outside of the number board and then answer the question!

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Pick a blue number and times it by 3.	Pick a green number and divide it by 2.	Pick an orange number and add a pink number to it.	Pick a yellow number and subtract a red number from it.	Pick a blue number and subtract 7.	Pick a pink number and subtract a blue number from it.	Pick a pink number and divide it by 4.
Pick a red number and subtract an orange number from it.	Pick a purple number and times it by 8.	Pick an orange number and subtract 10.	Pick a blue number and a red number and add them together.	Pick a blue number and subtract 9.	Pick an orange number and add 13.	Pick a green number and times it by 8.
Pick a red number and times it by 5.	Pick a purple number and times it by a yellow number.	Pick a yellow number and subtract 6.	Pick a red number and an orange number and add them together.	Pick a red number and add 12.	Pick a pink number and subtract 4.	Pick an orange number and subtract a blue number from it.
Pick a yellow number and subtract a blue number from it.	Pick a yellow number and subtract a blue number from it.	Pick an orange number and a red number and add them together.	Pick a pink number and times it by 5.	Pick a green number and subtract a yellow number from it.	Pick a green number and a pink number and add them together.	Pick a purple number and add 7.

Mental Calculation Board Game

Mental Calculations

Start

746.3
- 395.3
- 70.1

$50.5 \times 2 \times 10$

Go back to start

$8 \times 2.5 \times 100$

$67.3 + 49.9 - 110$

$27 \times 4 - 92$

Go forward 1 space

$48 \times 20 + 10$

$7.4 + 2 \times 5$

$5.7 \times 20 - 110$

$76.4 - 3.7 - 10.4$

Go forward two spaces

$674 \times 20 \times 2$

$5.7 \times 20 \times 2$

$180 + 3 - 54.3$

$56.3 \times 2 - 45.3$

Move back to 7.4 + 2 x 5

Finish

$5.4 + 2.6 + 4.9$

$34 \times 4 - 65$

Move back to 4.5 x 10 x 100

$5.6 + 10.3 + 50.6$

Move forward one space

$3.2 \times 8 + 54.7$

$4.5 \times 10 \times 100$

$506 + 429 + 1021$

$285 + 1938 - 435$

Go backwards three spaces

$583.6 + 10 - 23.4$

Miss a go

$43.6 \times 100 + 67.4$

$18.1 \times 4 + 3.7$

$1084 + 2953 + 3012$

$19 + 2 \times 100$

Who will be first to finish?

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English

SPAG

If the laptops are free, all children to log onto the following game by typing this into google:

'BBC game crystal explorers'.

Play the SPAG game to test your knowledge of all things grammar!

<https://www.bbc.co.uk/bitesize/topics/zkbf4j/articles/zbm8scw>

KS2

Game - Crystal Explorers

Part of [English](#) | [Games](#)

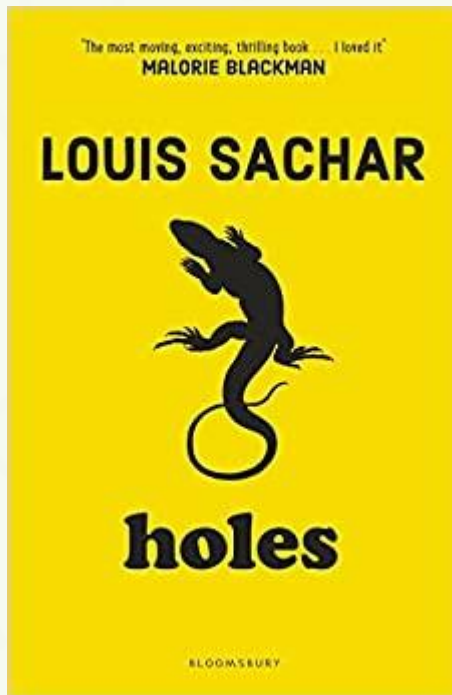
+ Add to My Bitesize



Click to play the game

Reading

Reading



Read Holes

Afternoon

Silent Reading



Music

Practise the following songs

<https://www.youtube.com/watch?v=Jmd4OLzhQw0>

<https://www.youtube.com/watch?v=6OwPHD61Y3s>

<https://www.youtube.com/watch?v=sYffFEIAzdE>

<https://www.youtube.com/watch?v=aSbM1nMdra0>

<https://www.youtube.com/watch?v=BNufTbcAS-o>

Golden Time

Remember you must be sat in a place doing an activity. If you can't find an activity to do in the classroom, your teacher will give you some work to do.

