

# Dinosaur Group

Wednesday 20<sup>th</sup> May 2020



# Phonics

- Play the phase three phonics game:

<https://www.phonicsplay.co.uk/memberonly/SentSubPhase3.html>

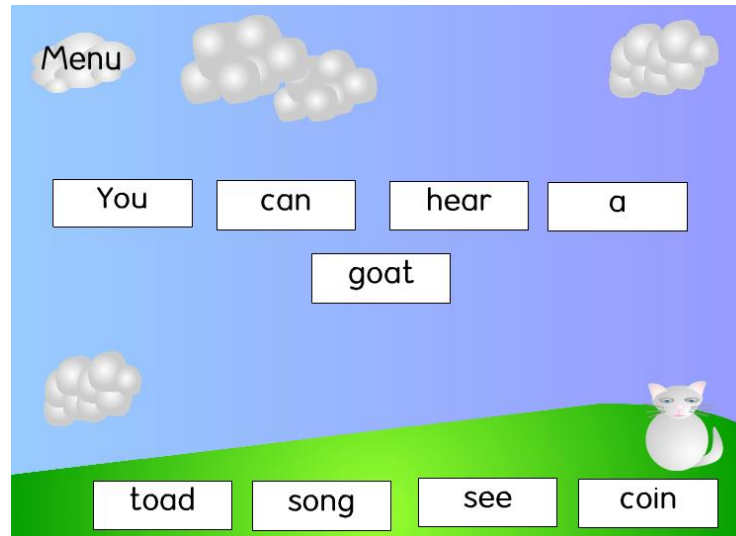
Username:march20 Password:home



- What odd sentences can you make?



- Write them down in your work book



# Handwriting

Letter join: <https://www.letterjoin.co.uk/log-in.html>

Username: Smithy\_8

Password: letterjoin

## Harder words

bap

bap

kept

kept

apple

apple

back

back

# Reading

**Go to Collins connect and enter in the details below**

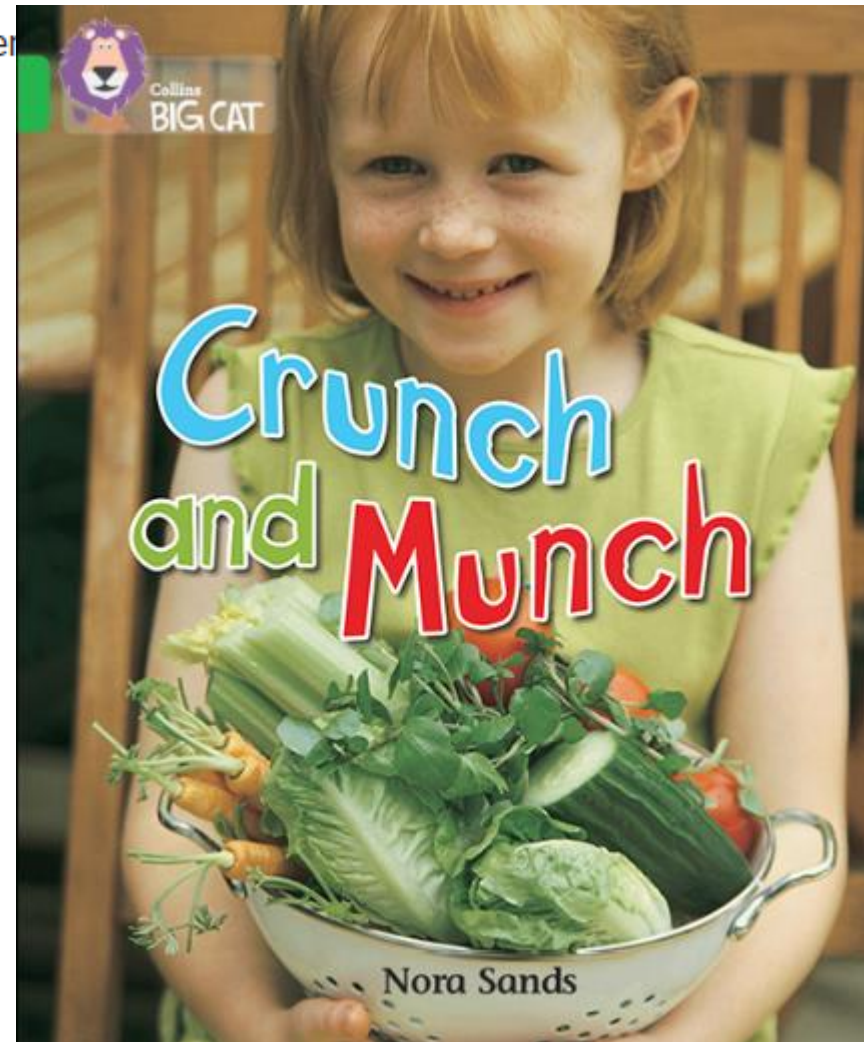
<https://connect.collins.co.uk/school/Portal.aspx>

Go to **Collins Connect** and click on the Teacher portal and enter

Username: **parents@harpercollins.co.uk**

Password: **Parents20!**

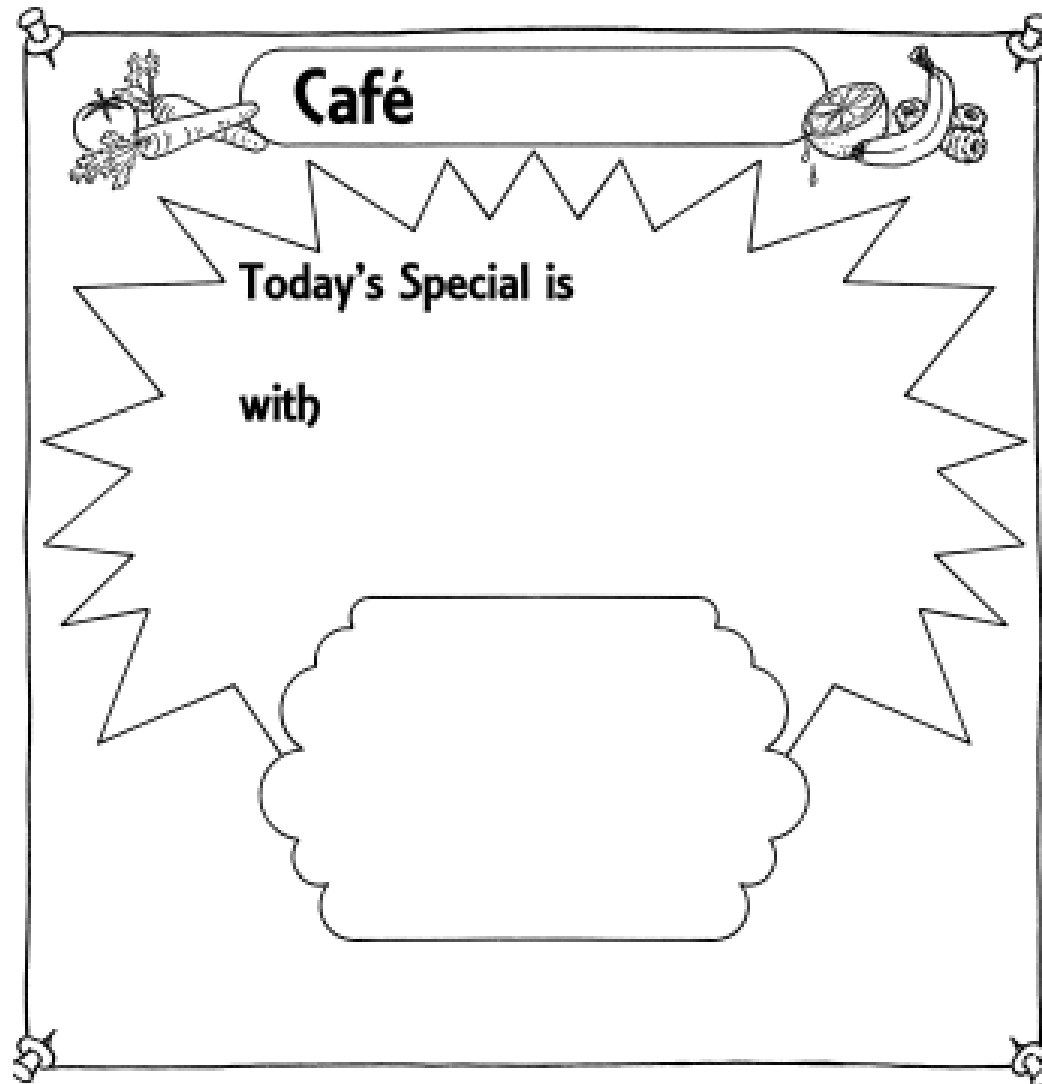
- **Read the book 'Crunch and Munch'**
- **Complete the activity on the next page**



Make a poster to advertise your own café.

Choose your favourite recipe to have as Today's Special and draw the food.

Decorate your poster with drawings of food and kitchen equipment.



# Literacy



- Write sentences about Tom
- Challenge: Use the word 'and' to join your ideas together

Tom has floppy hair and is 12 years old

<p>Who</p> <p>Tom</p>	<p>What</p> <p>doing</p> <p>has</p> <p>brave</p> <p>strong</p> <p>kind</p> <p>works</p>	<p>What</p> <p>zoo</p> <p>animals</p> <p>floppy</p> <p>hair</p> <p>blue</p> <p>uni-form</p>	<p>Where</p> <p>magical</p> <p>zoo</p> <p>trees</p> <p>night</p>
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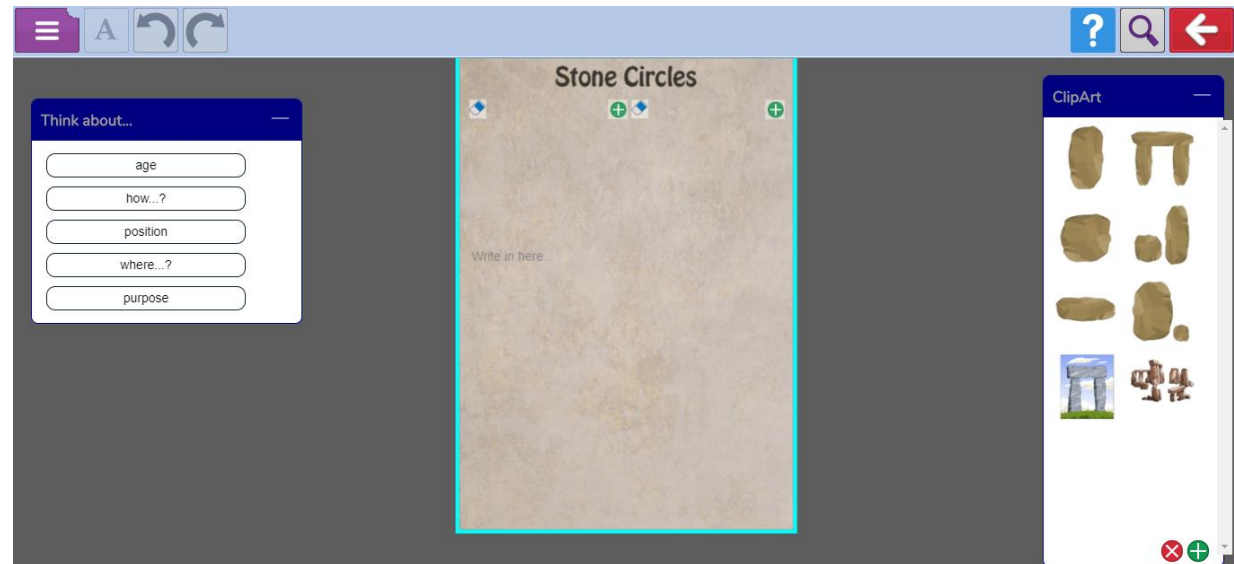
# Computing – Stone circles

- Go to Purple Mash (username: y3 Password: y3)

- Search...



- Create a stone circle
- Type up your sentences from yesterday



# Physical Activity

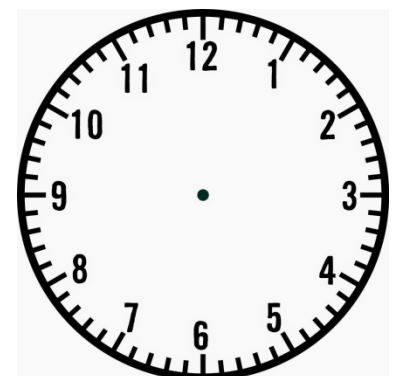
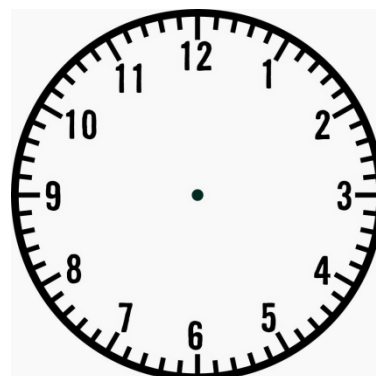
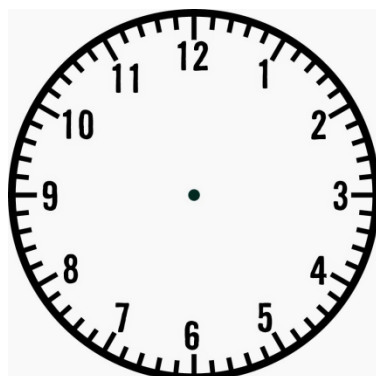
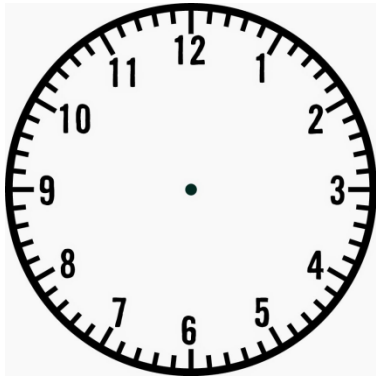
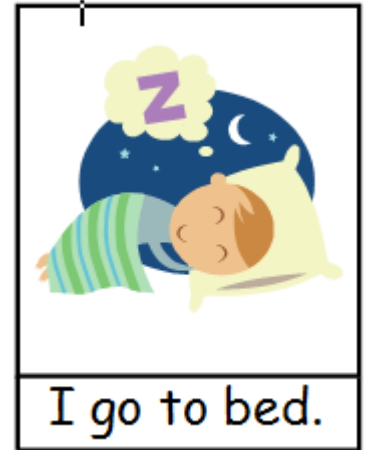
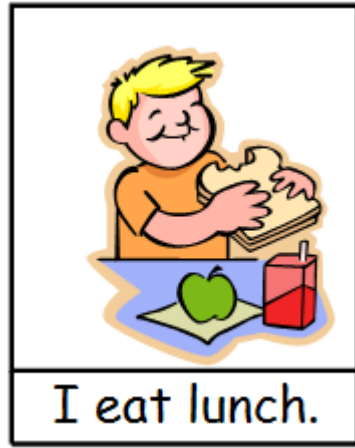
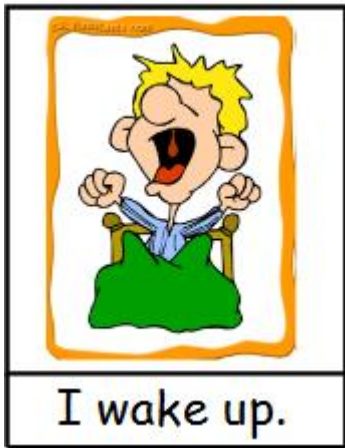
## Cosmic Yoga

<https://www.youtube.com/watch?v=iWowDC3x0hE>



# Maths- Time

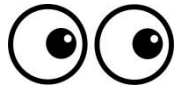
- Draw a clock to show the time you do the following things in the day...



# • Maths – Add to make 10



- Go to the bbc bitesize website <https://www.bbc.co.uk/bitesize/articles/zb8gcqt>



- Watch the video



## Example

$$7 + 4 = ?$$

Work out  $7 + ? = 10$ .

The answer is **3**.

Take this answer away from the second number in the calculation.

$$4 - 3 = 1$$

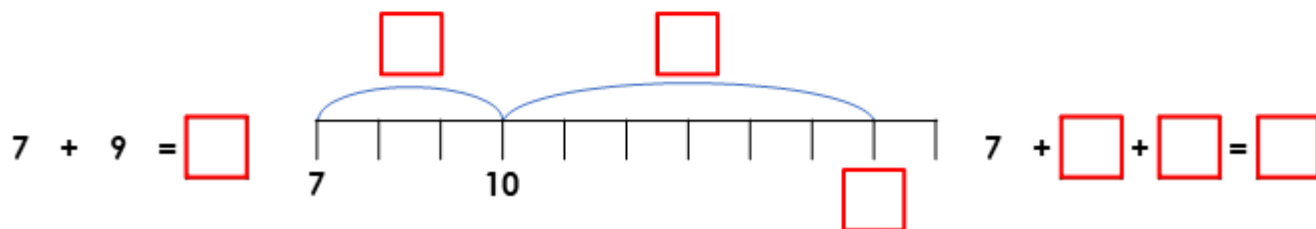
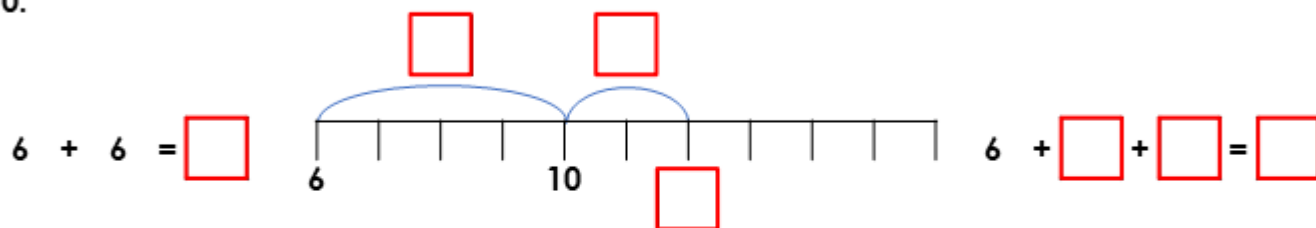
Add this answer on to 10.

$$10 + 1 = 11$$

So  $7 + 4 = 11$ .

## Add by Making 10

1. Complete the number lines and calculations to show how you can add by making 10.



2. Match the ten frames to the correct calculations and complete the answers.



$$5 + 5 + 3 = \square$$



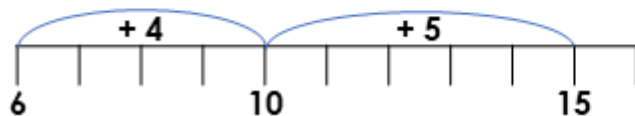
$$8 + 2 + 2 = \square$$

3. Jordan and Sally are solving the calculation  $6 + 9$ . They must add by making 10.



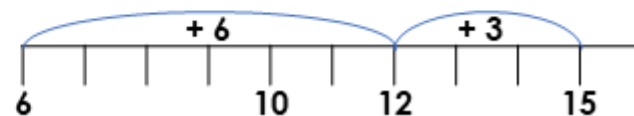
Jordan

I partitioned 9 in to 4 and 5.  
So I calculated  $6 + 4 + 5 = 15$ .



Sally

I partitioned 9 in to 6 and 3.  
So I calculated  $6 + 6 + 3 = 15$ .



**Challenge:**



Who is correct? Explain why.