

Dinosaur Group

Wednesday 1st July 2020



Phonics

- Play the phase four phonics game:
- <https://www.ictgames.com/phonicsPop/index.html>

ict games

Phonics Pop

Set 1: s, a, t, p

Set 2: i, n, m, d

Set 3: g, o, c, k

Set 4: ck, e, u, r

Set 5: h, b, f, ff, l, ll, ss

Set 6: j, v, w, x

Set 7: y, z, zz, qu

or

<input type="checkbox"/> sh	<input type="checkbox"/> th	<input type="checkbox"/> ch	<input type="checkbox"/> wh
<input type="checkbox"/> ay	<input type="checkbox"/> ai	<input type="checkbox"/> a_e	
<input type="checkbox"/> oa	<input type="checkbox"/> ow	<input type="checkbox"/> o_e	
<input type="checkbox"/> oy	<input type="checkbox"/> oi		
<input type="checkbox"/> igh	<input type="checkbox"/> i_e		
<input type="checkbox"/> or	<input type="checkbox"/> aw	<input type="checkbox"/> au	
<input type="checkbox"/> oo	<input type="checkbox"/> oo	<input type="checkbox"/> ew	<input type="checkbox"/> ue
<input type="checkbox"/> ir	<input type="checkbox"/> ur	<input type="checkbox"/> er	<input type="checkbox"/> ee

Choose three or more sounds from this section.

ictgames.com
© J. Barrett, 1999-2017

Phase 4

Handwriting

PC DESKTOP AND LAPTOP LOG-IN

Log in at www.letterjoin.co.uk and use the Desktop log-in option with these details:

User name: ak74713
Password: home

IPAD AND TABLET LOG-IN

Go to www.letter-join.co.uk and use the Tablet log-in option with these details:

User name: ak74713
Swipe code (starting at top left):



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

Username: Smithy_8

Password: letterjoin

Words to try
there
little
one
when
out
what

- Letter-join
- Patterns
- Easy letters
- Easy words
- Harder letters
- Harder words
- More letters >
- Phonics >
- Fun >
- Resources >
- Info



Type a word then pick a background

- Sand
- Rainbow
- Chalk
- Steam
- Graffiti
- Erase
- Pop-out

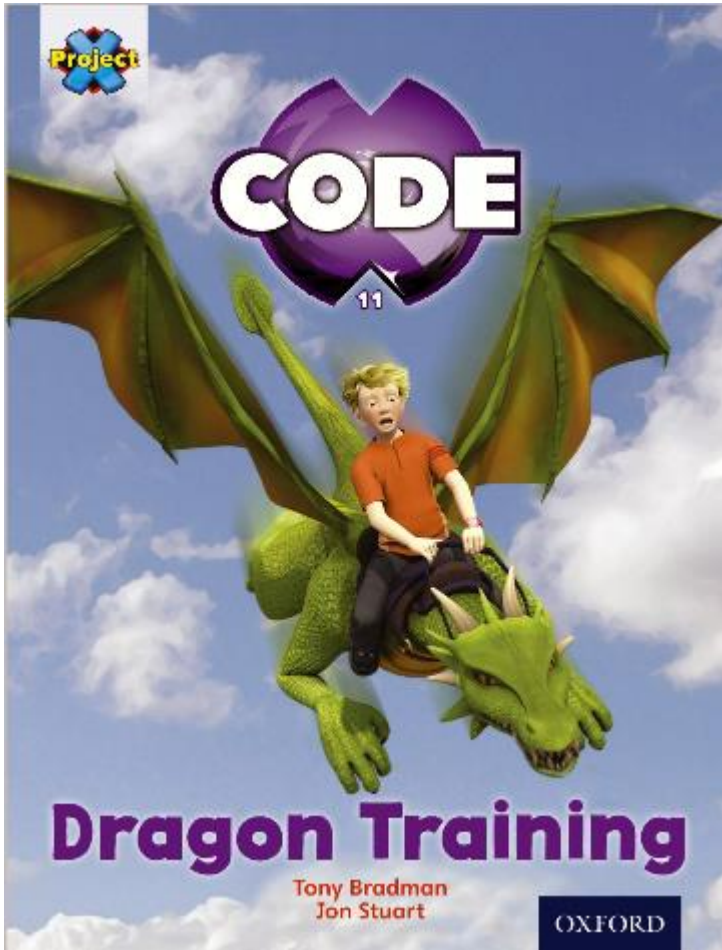
Click on fun

Type the word in the box

Reading

Go to oxford owl and read the book 'code'

https://www.oxfordowl.co.uk/api/digital_books/1249.html



This page is for an adult to read with you. This page is for an adult to read with you.

Now you have read ... Can You Train a Dragon?

Text checker

How do you train a dragon?

- Go into the dragon's den.
- Sing to the dragon.
- Pat the dragon.



Yes

Yes

Yes



No

No

No



MITE fun

Would you like to fly on a dragon's back?




Can you remember
what a dragon needs?



Don't' forget to
complete the activities
inside the book as you go
along!

Literacy

Describe your new legs!

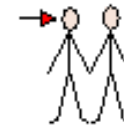
I   
 My new legs are...



Think about...



What



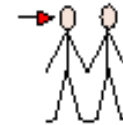
they



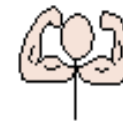
look like?



Are



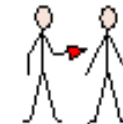
they



strong?



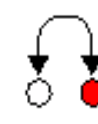
Are



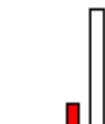
you



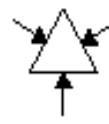
tall



or



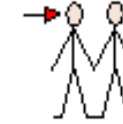
short?



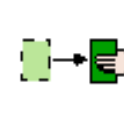
How



do



they



move?



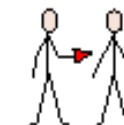
How many



legs



do



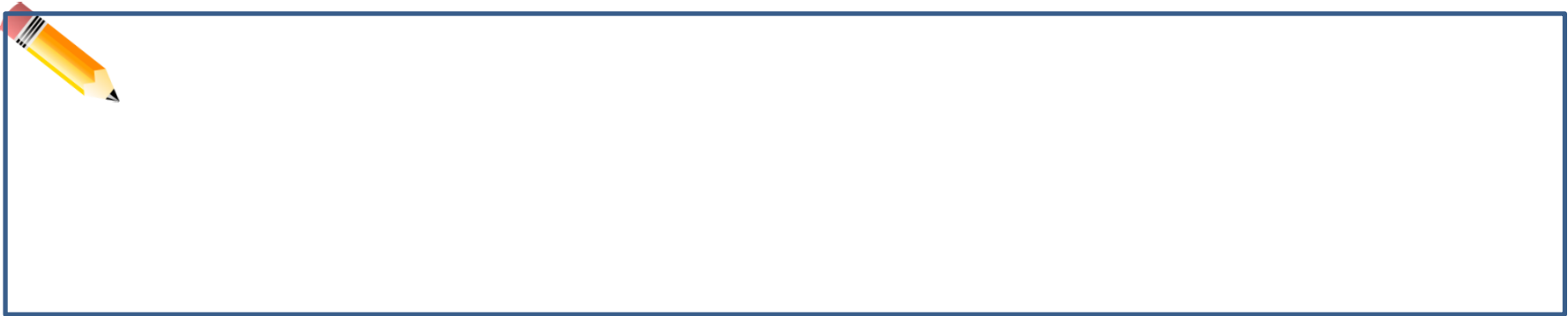
you



have?

Literacy

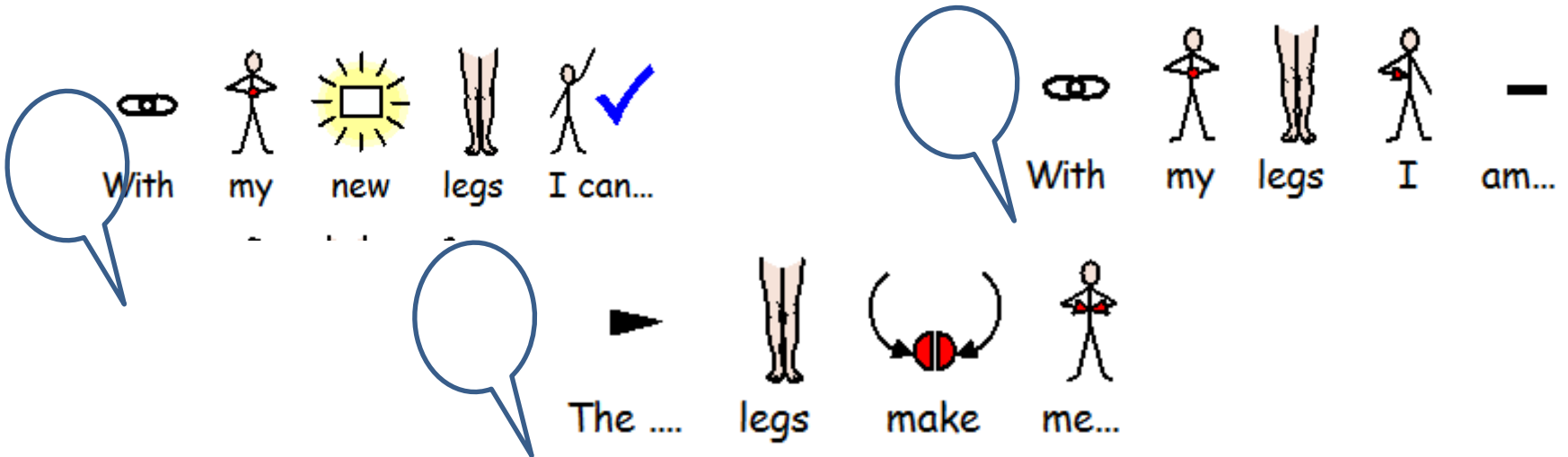
② What new abilities would your legs give you?



With my new legs I can...

With my legs I am...

The ... legs make me...



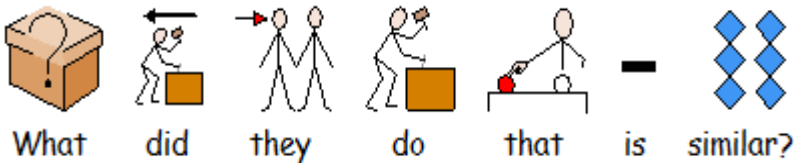
RE: Prayer

Watch the video

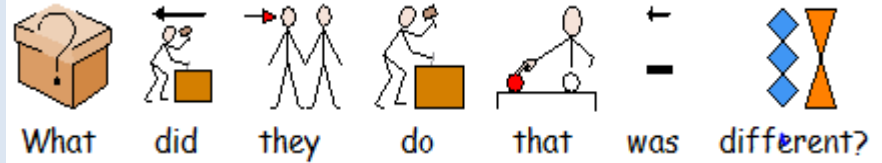
<https://mvslim.com/5-children-5-religions-5-prayers-a-beautiful-short-film/>

Draw pictures or write down what is similar to when you pray and what is different.

What did they do that is similar?



What did they do that was different?



Physical Activity

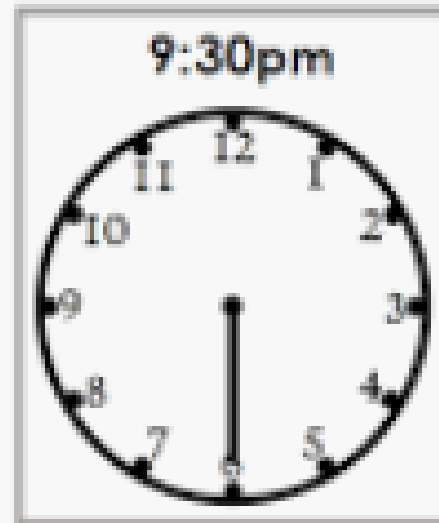
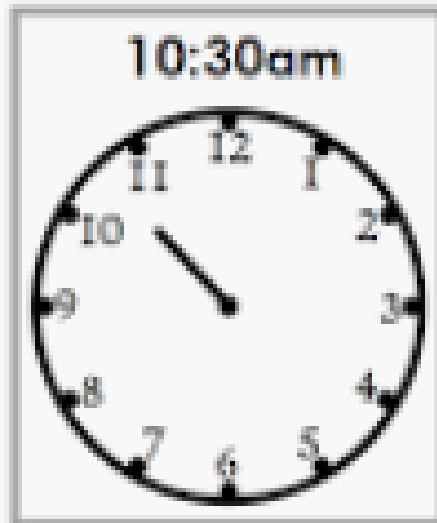
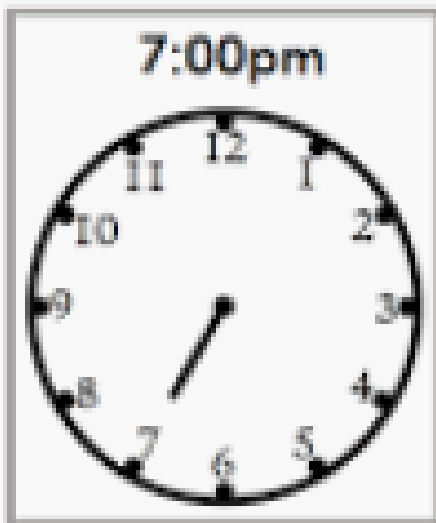
Cosmic Yoga

[https://www.youtube.com/watch?v=iW
owDC3x0hE](https://www.youtube.com/watch?v=iWowDC3x0hE)

Maths- Time

Missing hand

Draw the missing hand on each clock.





Maths- Partitioning numbers

Watch the video:

<https://whiterosemaths.com/homelearning/year-1/>

Lesson 2 - Partitioning numbers

We can partition numbers into tens and ones

Tens	Ones
	

72 has 7 tens and 2 ones

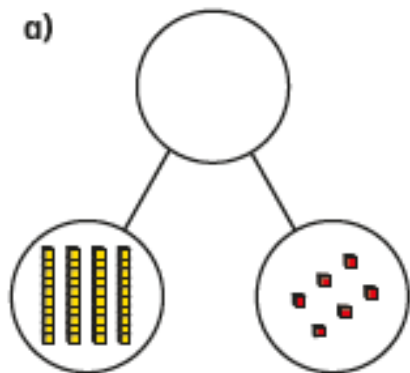
has tens and ones

06:59

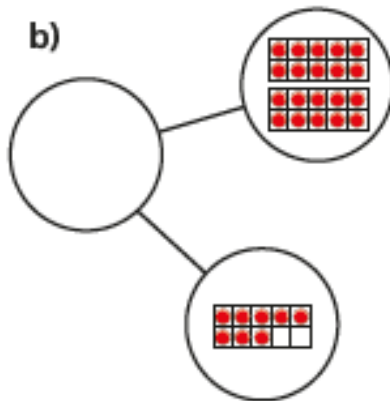
© White Rose Maths, 2019

1 Write a numeral to complete the part-whole models.

a)

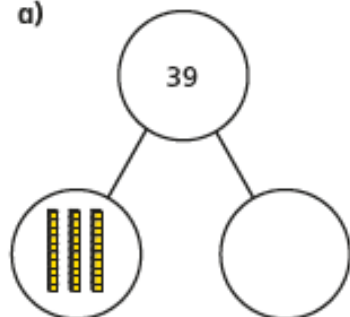


b)

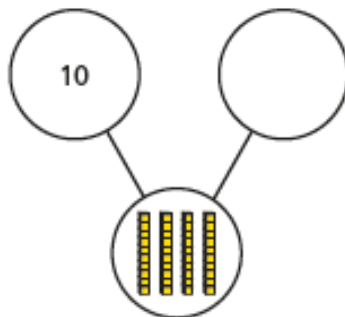


2 Write a numeral to complete the part-whole models.

a)



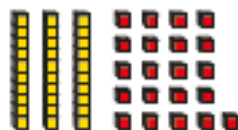
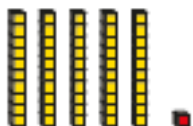
b)



Annie and Teddy have each made a number.



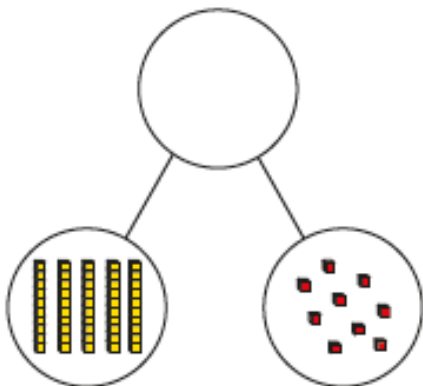
Annie



Teddy

Show that they have made the same number.

Draw base 10 to complete the part-whole model.



Complete the sentences.

There are tens and ones.

The whole is

$$\square + \square = \square$$

Complete the sentences to describe each number.

a) 39 has tens and ones.

b) 70 has tens and ones.

c) 12 has ten and ones.

d) 56 has tens and ones.