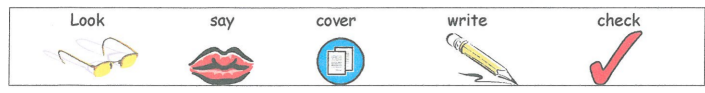
Name Date: Holiday Homework Dec 2013



Words	Monday	Tuesday	Wednesday	Thursday	Friday
like					
they					
were					
here					
have					
because					
was					
this					
then					
these					

Can you think of other words with the diagraph ay? e.g. play	Can you think of other words with the diagraph ou? e.g. about	Can you think of other words with the diagraph ir? e.g.first
Ÿ.		

Extension activity: If you have completed the spelling words above why not try some more: happily noisily quietly sadly quickly



Thames View Infants

I wonder what you have been doing over the holidays? Write about a day that you really enjoyed. I wonder what you did? Who with? Where did you go? How did you get there? It would be super if you could remember you exciting adjectives such as happy, kind, freezing, fantastic, soft



Name Date: 1b holiday homework

Practise reading and saying your sounds. Think of a word with that sound and write it in the box beside. Underline the sound within the word.

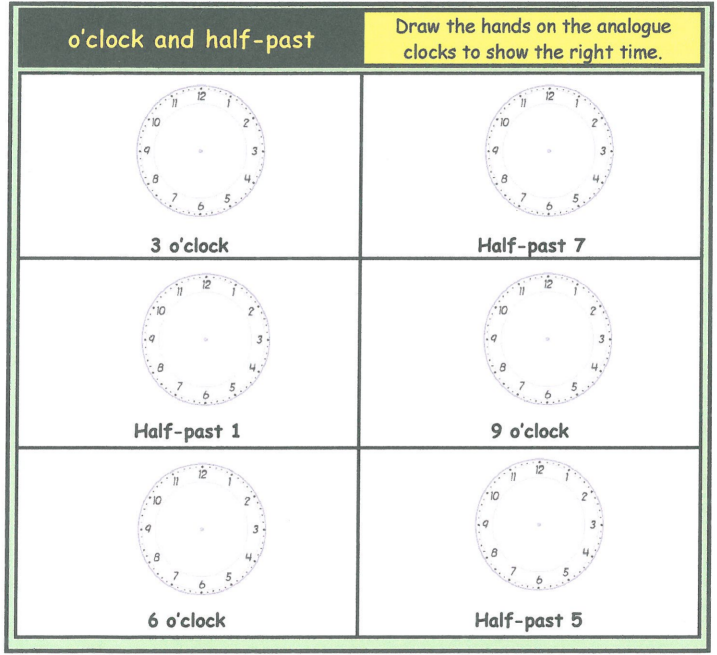
ay	stay	ey	
ou		ur	
ie		ar	
ea		oi	
oy		ear	
ir		air	
ue		ure	
aw		er	
wh		ee	
ph		00	
ew		ch	
oe	9	th	
au		ck	

name____



Year One Maths Homework

This homework relates to Maths work covered in class this week. Children are revising telling the time, in analogue format, in terms of o'clock and half-past. Help your child to read the time and then record it on the blank clocks below. Remind your child to make sure that the "hour hand" extends beyond the numbers on the clock face. When recording "half-past", remind your child that the "minute hand" should be positioned between the numbers on the clock face.



Please see your child's class teacher if you have any further questions on this particular piece of homework or to find out how to provide additional support/extension work.

This homework is due back to school on 3rd January 2014.

Parent's Signature:





name

Year One Maths Homework

This homework relates to Maths work covered in class this week. Children are portioning numbers into 'tens' and 'ones'.

Have a look at the below numbers. How many tens are there? How many ones? Draw a picture and complete the table.			
13	tens ones 1 3	14 — tens ones	
16	tens ones	tens ones	
17	tens ones	tens ones	

Unless otherwise stated, we expect your child to complete these tasks independently. Please see your child's class teacher if you have any further questions on this particular piece of homework or to find out how to provide additional support/extension work.

This homework is due back after on the 3rd January 2014.



Can you write your number bonds for 10?

There are 11 different ways to make 10. Let's see if you can find all of them!

0 + 10 = 10	