Our Lady of Peace Catholic Primary and Nursery School



Year 2

Term: Pentecost 2

Homework Booklet

Year 2 Notices

Please ensure that your child brings in their reading books and reading records

each day. We try to read with as many children as we can, but may not always

get around to everyone every day! Please record the reading you do with your

child in the reading record book. This will help us to know if the books need

changing or not. We will not change a book if it has not been read or is

unfinished.

Library Days – Please make sure your child brings their black school bag on

this day

Year 2 St Teresa: Thursday

Year 2 St Mary Magdalene: Thursday

P.E Days – Please make sure your child comes to school wearing their school

PE kit on these days.

Year 2 St Teresa: Monday and Wednesday

Year 2 St Mary-Magdalene: Wednesday and Friday

In this booklet you will find seven weeks' worth of spellings. You need to learn these spellings carefully by using the look, say, cover and write method. You then have some space at the bottom of the page to put each of your spelling words into

a sentence.

The first spelling test will be on Friday 6th June



Login to your 'Times Tables Rock Stars' account to practise your times tables!



BRAIN BUILDERS

Your project for this half-term is...

To create tourist guide for a local attraction

In Geography this half term we will be learning about the local tourist attractions and the coast of the UK.

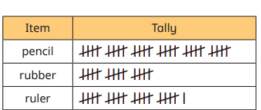
We would like you to create a tourist guide for a local attraction, you can make it as one page in your Brain Builder books or you can create a little booklet style guide. Please use books, the internet, or any knowledge from family members to help you make an exciting and informative project about a local tourist attraction.

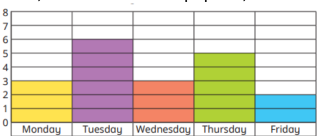
Due in Monday 14th July

Maths for Pentecost Term 2

Statistics

Children are introduced to tally charts as methods of recording data. They will also look at tables, some of which use tally charts to record but others just have totals. They will then use this information from tally charts and tables to create block diagrams and pictograms. They build pictograms using concrete apparatus such as counters or cubes then move to drawing their own pictures. Moving from concrete to pictorial, children build block diagrams using cubes and then move to drawing and interpreting block diagrams. They will then look to interpret the pictograms, such as totals, which is the most popular, etc.

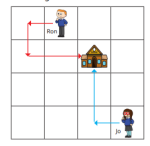




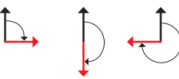
Position and direction

Children will build on the language taught in year 1, such as left, right, in front and behind. They will then use this understanding of position to describe movement, initially by themselves following instructions before creating their own set, moving from one area to another (using direction and number of squares). Children learn about quarter, half, three-quarter and full turns, as well as using clockwise and anticlockwise, linking to fractions and time to help consolidate. They will then combine movement and turns to create and explain clear instructions. Finally, they will move onto patterns involving turns, and will be able to identify what the next shapes in the pattern are and what direction they face

Ron and Jo are walking to school.



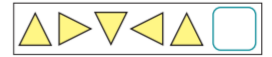
The pictures show a quarter turn, a half turn, a three-quarter turn and a full turn.





How is this similar to fractions? How is this similar to time?

Choose the missing shapes.





We all know that learning time tables is an essential part of your child's mathematical education. Children who have mastered their tables gain a solid foundation in mathematics that will help them throughout their progression within the subject. Many children are able to recite in order their timetables, but to truly know the answer to any times table question independently is a skill that takes a lot of hard work. The national expectation is that every child will be able to answer any times table question mentally within a five second period.

Expectation:

By the end of Year 2 children should know the 2, 5 and 10 times table (knowing the 3 times tables is encouraged). Please practice these each week with you child.

Children need to know that <u>multiplying is commutative</u>.

3x2 is the same as 2x3

They need to be also be able to solve the calculation when the <u>answer at the beginning</u>, as well as <u>solve missing</u> <u>number problems</u>, e.g.

$$? = 3 \times 10$$

 $24 = ? \times 3$

For division it is about grouping and sharing. It is also important that children know that the largest number goes before the division sign (rather than just saying on the left, as the answer may be there).

$$12 \div 3 = 4$$
 or $6 = 18 \div 3$

	2's	2'డ				
0×2=0	0÷2=0	0×5=0	0÷5=0			
1×2=2	2÷2=1	1×5=5	5÷5=1			
2×2=4	4÷2=2	2×5=10	$10 \div 5 = 2$			
3×2=6	6÷2=3	3×5=15	$15 \div 5 = 3$			
4×2=8	8÷2=4	4×5=20	20÷5=4			
5×2=10	10÷2=5	5×5=25	25÷5=5			
6×2=12	12÷2=6	6×5=30	$30 \div 5 = 6$			
7×2=14	14÷2=7	7×5=35	$35 \div 5 = 7$			
8×2=16	16÷2=8	8×5=40	$40 \div 5 = 8$			
9×2=18	18÷2=9	9×5=45	$45 \div 5 = 9$			
10×2=20	20÷2=10	10×5=50	50÷5=10			
11×2=22	22÷2=11	11×5=55	55÷5=11			
12×2=24	24÷2=12	12×5=60	60÷5=12			
	10's	3's				
0=01هـ0	0÷10=0	0×3=0	0÷3=0			
10=10ها	10÷10=1	l×3=3	3÷3=1			
2×10=20	20÷10=2	2×3=6	6÷3=2			
3×10=30	30÷10=3	3×3=9	9÷3=3			
4×10=40	40÷10=4	4×3=12	12÷3=4			
5×10=50	50÷10=5	5×3=15	15÷3=5			
6×10=60	60÷10=6	6×3=18	18÷3=6			
7×10=70	70÷10=7	7×3=21	21÷3=7			
08=01x8	80÷10=8	8×3=24	24÷3=8			
0P=01xP	90÷10=9	9×3=27	27÷3=9			
001=01هـ10	100÷10=10	10×3=30	30÷3=10			
11 =01هاا	110÷10=11	11×3=33	33÷3=11			
12×10=120	120÷10=12	12×3=36	36÷3=12			

Week 1

Spellings

Look	Say	Cover	Write	Check	Write	Check
example			example	×	example	✓
there						
their						
they're						
here						
hear						
sea						
see						
to						
too						
two						

Sentence practice: Now use your spellings in a sentence.
1)
2)
3)
4)
5)
6)
7)
8)
9)
10)

Look	Say	Cover	Write	Check	Write	Check
example			example	×	example	\checkmark
be						
bee						
quite						
quite quiet						
bare						
bear						
one						
won						
son						
sun						

Sentence practice: Now use your spellings in a sentence.
1)
2)
3)
4)
5)
6)
7)
8)
9)
10)

Look	Say	Cover	Write	Ch eck	Write	Check
example			example	*	example	✓
night						
night knight						
blue						
blew						
hole						
whole						
because						
SO						
that						
ox						

Sentence practice: Now use your spellings in a sentence.								
1)								
2)								
3)								
4)								
5)								
6)								
7)								
8)								
9)								
10)								

Week 4

Spellings

Look	Say	Cover	Write	Check	Write	Check
example			example	*	example	✓
January						
February						
March						
April						
May						
June						
July August						
August						

Sentence practice: Now use your spellings in a sentence.
1)
2)
3)
4)
5)
6)
7)
8)
9)
10)

Look	Say	Cover	Write	Check	Write	Check
example			example	×	example	✓
September						
October						
November						
December						
after						
after past hour						
hour						
half						

Sentence practice: Now use your spellings in a sentence.
1)
2)
3)
4)
5)
6)
7)
8)
9)
10)

Look	Say	Cover	Write	Check	Write	Check
example			example	*	example	✓
minute						
quarter						
month						
second						
who						
why						
what						
which						

Sentence practice: Now use your spellings in a sentence.
1)
2)
3)
4)
5)
6)
7)
8)
9)
10)

Week 7

Spellings

Look	Say	Cover	Write	Check	Write	Check
example			example	*	example	✓
how						
where						
when						
adjective adverb						
adverb						
verb						
noun						
holiday						

Sentence practice: Now use your spellings in a sentence.
1)
2)
3)
4)
5)
6)
7)
8)
9)
10)