Jolly Phonics Spellings 16th - 20th March

On the next page you will find our Jolly Phonics Spellings for this week. Just like at school you can learn 5 on Monday, 5 on Tuesday, 4 on Wednesday and 4 on Thursday or whatever way suits best for you. First you can write out the list of words in a copy/on a sheet and look up the meaning of any words you are unsure of in your dictionary.

You can then practice the spellings by:

- 1) Looking at and saying each word out loud.
- 2) Tracing the word in the air with your finger
- 3) Practicing writing the word
- 4) Checking if you have written the word correctly

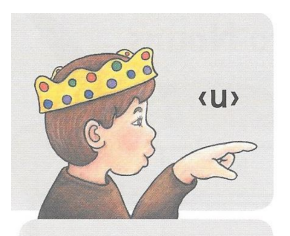
You could also practice the spellings by putting each word in a sentence and by putting the words in alphabetical order.

Then on Friday ask someone to call out the spellings while you try to write them out on a sheet or in your spare copy. You can then bring this sheet or copy back to school with you when we reopen.

Work It Out Week 23 16th - 20th March

You will also find our Work It Out Activities For Week 23 on page 3 and 4. You can work on these across the week by writing out your answers to the questions on a separate sheet or in a spare copy. You can also bring this sheet/copy back to school with you when we return and we will go back through it together.

Keep an eye out for messages on Study Ladder for any other activities/tasks that will be added later in the week.



unit tuna duet menu tulip emu

human music usual computer unicorn unicycle

peculiar
cucumber
unique
universe
communicate
solution

WE	EK	23	_	M		AY

T	1.	10	X	4	:

- **6.** Liz is 18 years younger than her aunt. She is 11 years old. How old is her aunt?
- 7. Deirdre is 24 years old. Marie is 3 years younger than Deirdre and 4 years younger than Susan. How old is Susan?
- 8. How many square units?
- **9.** Which of these has the greatest value: 3.4, 5.2, 2.9, 0.8, 6.3?
- 10. What must be added to 189 to make 207?
- 11. 5 10

Each line adds up to 24. Fill in the missing numbers.

- **12.** 710 299 =
- 13. $(\frac{1}{10} \text{ of } 60) + 7 = \boxed{}$
- 14. Sandra began her walk at 3:50. She finished at 4:35. How long was she walking?

15.
$$|.9 + 2.7 =$$

- **16.** □ 698 = 7 □ 706 ▷ 705 □ 708
- 17. What is the missing number?
 7, 14, 21, 28, ___ a 33 b 34 c 35
- **18.** What is the cost of 6 apples at 34c each? \bigcirc \bigcirc \bigcirc 2.60
- 19. How many pencils at 20c each could I buy for $\in 1.40$? a 5 b 6 c 7
- **20.** How much less than €2.00 is €1.78?



Work it out

WEEK 23 - TUESDAY

T I. x 4 = 20

2. x 4 = 36

3.
$$x 4 = 12$$

4.
$$x + 4 = 12$$

- A tank holds 72 l. How many 8 l cans of water will it take to fill it?
- 7. ¼ of my money is €6.00. What is double my money?
- 8. Mum spent €45 on a coat and €26 on a hat. What change did she get from €80?

9.
$$(7 \times 6) + = 50$$

10.
$$5 + 9 + 8 = 16 +$$

- II. Two books and a paper cost €10. The paper cost €2.00. How much for each book?
- **12.** What fraction is shaded?

- **13.** Joe has €26. Tim has half of that amount. How much money have they altogether?
- 14. Which three of these numbers add up to 27: 4, 6, 9, 13, 14?
- What fraction is shaded?
- **16.** (48 ÷ 6) + 9 = □ □ □ 14 □ 16 □ 17
- 17. What is 45 minutes later than 3:45?
- 18. How many minutes in 2 hrs 10 mins?
- 19. $\frac{1}{10}$ of a number is 6. What is $\frac{1}{2}$ of the number? \boxed{a} 20 \boxed{b} 30 \boxed{c} 40
- 20. How may 200 ml bottles can be filled from a 2 l can? a 6 b 8 c 10



