| Christmas word search <br> See page 1 <br> Extra; make your own word search using Christmas themed vocabulary | Christmas maths puzzles <br> see page 1 <br> Extra: try the Elves challenge on page 2 | Christmas card <br> Make a Christmas card for your prayer partner. |
| :---: | :---: | :---: |
| Christmas letter for Santa <br> Write a list of the things that you would like to get for a friend. | Funky Reindeer challenge <br> See page 3 <br> Extra: Draw your own funky reindeer | Christmas Story <br> See page 4 <br> Extra: Write about what is happening in each picture |
| Christmas candle <br> Create a Christmas candle and write ways that you can live your life like Jesus inside eg Care, love one another, kind, smile, share, pray and help | Christmas shape puzzle <br> Cut out the shapes and create the Christmas objects <br> See page 5 and 6 | Christingle <br> Find out about Christingle and make your own using the video below <br> https://www.youtube.com/watch?v=kj497PG2Mi4 |
| News year's resolution <br> Using the star template, what three things would you like to achieve next year? <br> See page 7 | Snowman <br> Watch the Snowman <br> https://www.youtube.com/watch?v=5A3THighARU <br> Draw a picture of your favourite part of the story and explain why | Christmas multiplication and division mosaic <br> Solve the challenges and colour the squares according to the key at the side. What is the picture? <br> See page 8 |

## CHRISTMAS WORD SEARCH


$=1000$


$$
=10
$$

$$
=1
$$

Write the value of each diagram.
(a)

(b)

(c)


Write these numbers in order.


Elves' challenge


Three elves' made some toys
Each elf made an odd number of toys. Altogether they made 19 toys.

How many toys did each elf make?
Find different ways to do it.
You could use 19 counters or blocks to help you.

Children will learn to;
Solve mathematical problems or puzzles.
Recognise odd and even numbers.
Add three small numbers mentally.

Make your own Christmas maths puzzle:



Cut these images out and stick them in the correct order onto the next page.






|  | $8 \times 5$ |  | $9 \times 5$ |  | $7 \times 5$ |  | $8 \times 5$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | $7 \times 5$ |  |  |  | $9 \times 5$ |  |  |
|  |  |  | $1 \times 5$ | $6 \times 5$ | $30 \div 5$ |  |  |  |
|  |  | $25 \div 5$ | $5 \times 5$ | $3 \times 5$ | $35 \div 5$ | $6 \times 5$ |  |  |
|  |  | $2 \times 5$ |  | $4 \times 5$ |  | $4 \times 5$ |  |  |
|  | 105 | $45 \div 5$ | $12 \times 5$ | $60 \div 5$ | $12 \times 5$ | $20 \div 5$ | $4 \times 5$ |  |
|  |  | $60 \div 5$ | $30 \div 5$ | $3 \times 5$ | $35 \div 5$ | $50 \div 5$ | $25 \div 5$ |  |
|  |  | $4 \times 5$ | $6 \times 5$ | $55 \div 5$ | $5 \times 5$ | $2 \times 5$ |  |  |
|  |  |  |  |  |  |  |  |  |

Light Brown
1 to 30

Dark Brown
35, 40 or 45

## Red

50 or 55

Black
60

