Numeracy/Maths – Triangles Week 1

Learning grid – These are activities that you can try at home. Complete them your green A4 jotter.

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| --- | --- | --- | --- |
| Practise counting forwards and backwards in 2s, 5s and 10s. | Try subtracting within 10. E.g.  10 – 7 =  8 – 6 =  6 – 5 =  9 – 8 = | Draw and label 2D shapes.  E.g. 2D (circle, rectangle, square) | Draw out the 8 coins we use. |
| Find some numbers that you can divide by 2. | Try adding within 20 E.g.  6 + 5 =  7 + 4 =  13 + 4 =  13 + 1 = | Make a picture of a person using 2D shapes. | Work out the coins you would need to use to buy items within 10p. E.g. Items that cost 5p, 2p, 8p, 9p. |
| Practise the 2 and 10 times tables. | Can you write down 5 numbers within 30 and order them from the smallest to biggest?  (Try this a few times) | Can you draw clocks that are o’clock? | Work out the change needed if you go to the shop with 10p and buy items below this amount what change would it be? |
| Find pairs of numbers that add together to make 10. | Can you write down 5 numbers within 30 and order them from the biggest to smallest?  (Try this a few times) | Practise writing o’clock in digital.  E.g. 6 o’clock would be 6:00. | Practise writing numbers from 0 up to 40. Check that they are the correct way round. |

Online games:

<https://www.topmarks.co.uk/maths-games/5-7-years/counting>

Sum dog website: <https://www.sumdog.com/user/sign_in>

<https://www.mathplayground.com/math_monster_division.html>

Numeracy/Maths – Triangles Week 2

Learning grid – These are activities that you can try at home. Complete them your green A4 jotter.

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| --- | --- | --- | --- |
| Practise counting forwards and backwards in 3s, 5s and 10s. | Try subtracting within 20. E.g.  20 – 7 =  20 – 6 =  17 – 5 =  19 – 8 = | Draw and label 2D shapes.  E.g. 2D (circle, rectangle, square)  Write down how many sides each shape has. | Put the coins in order from the smallest to biggest coin:  10p, 50p, 1p, 5p , £2, 2p, 20p,  Which coin is missing? |
| Find some numbers that you can divide by 3. | Try adding within 20 E.g.  13 + 5 =  17 + 2 =  13 + 6 =  11 + 7 = | Make a picture of an animal using 2D shapes.  Write down how many of each shape you have used to make your picture. | Put the coins in order from the smallest to biggest coin:  20p, 10p, 2p, 5p , £1, £2,  Which coins are missing? |
| Practise the 2 and 3 times tables. | Can you write down 5 numbers within 50 and order them from the smallest to biggest?  (Try this a few times) | Can you draw clocks that are half past? | Work out the coins you would need to use to buy items within 20p. E.g. Items that cost 15p, 12p, 18p, 19p. |
| Find pairs of numbers that add together to make 20. | Can you write down 5 numbers within 50 and order them from the biggest to smallest?  (Try this a few times) | Practise writing half past in digital.  E.g. half past 4 would be 4:30. | Work out the change needed if you go to the shop with 20p and buy items below this amount what change would it be? 20 - …… = |

Online games:

<https://www.topmarks.co.uk/maths-games/5-7-years/counting>

Sum dog website: <https://www.sumdog.com/user/sign_in>

<https://www.mathplayground.com/math_monster_division.html>