

Year One maths homework



Spring 2 2018

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| <p>21st February</p> | <p>Numbers everywhere! This week can your child find the number 20 in as many ways as possible. Examples: Using a clock. Using money - eg. $2p + 2p = 20p$ or $5p + 5p + 5p = 15p = 20p$ Counting objects in the Outdoor Environment eg. find 20 leaves, 20 trees etc. Finding the number 20 on a door. Counting fruit/vegetables - putting them into sets eg 5 apples, 6 bananas and 9 pears makes 20. Looking in books at page numbers etc. Challenge: Do the same activities with the number 30, 40, 50, 60, 70, 80, 90, 100.</p> |
| <p>28th February</p> | <p>Counting in fives Use the hundred-number square to count in fives from 0 to 50 and back to 0. Challenge: Try and count forward and back in fives to and from 50 without the hundred-number square.</p> |
| <p>7th March</p> | <p>Number bonds to twenty Play 'Ping Pong'. Start off saying 'ping' and your child replies with 'pong'. Repeat/reverse and then convert to numbers. Example: say '12' and they reply '8' adding numbers to twenty.</p> |
| <p>14th March</p> | <p>Money Recognise the coins 1p, 2p, 5p, 10p, 20p, 50p, £1:00. See how many ways they can make 20p using 1p coins, 2p coins, 5p coins and 10p coins. Example: $1p + 1p + 1p + 1p + 1p + 5p + 10p = 20p$ $2p + 2p + 1p + 5p + 10p = 20p$ Challenge: See how many ways they can make 50p using 1p coins, 2p coins, 5p coins, 10p coins and 20p coins.</p> |
| <p>21st March</p> | <p>Number bonds to twenty Write down as many adding calculations where two numbers add up to twenty.</p> |
| <p>28th March</p> | <p>Counting in tens, counting in twos and counting in fives.</p> |

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| | <p>Practise counting in twos up to twenty. Practise counting in tens up to one hundred. Practise counting in fives up to fifty. Challenge: Count beyond 20 in twos and beyond 100 counting in tens.</p> |
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