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A monkey steals your purse! Lose 3 coins.





## Player Counters

## Treasure Hunt

## You will need:

- 1 game board
- A treasure chest board for each player
- Gold coins
- Coloured counters
- Chance cards
- Dice


Good luck me hearties!


- Pick up a chance card









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Ten in a bed


There were ten in a bed and the little one said, "Roll over, roll over."


## So they all rolled over and one fell out.



## There were.nine in a bed and the little one said, "Roll over, roll over."



## So they all rolled over and one fell out.



## There were.eight in a bed and the little one said, "Roll over, roll over."



## So they all rolled over and one fell out.



## There were.seven in a bed and the little one said, "Roll over, roll over."



## So they all rolled over and one fell out.



There were.six in a bed and the little one said, "Roll over, roll over."


## So they all rolled over and one fell out.



There were.five in a bed and the little one said, "Roll over, roll over."


## So they all rolled over and one fell out.



## There were.four in a bed and the little one said, "Roll over, roll over."



## So they all rolled over and one fell out.



## There were.three in a bed and the little one said, "Roll over, roll over."



## So they all rolled over and one fell out.



## There were.two in a bed and the little one said, "Roll over, roll over."



## So they all rolled over and one fell out.



There one in a bed and the little one said, "Good night."


## THE END

Twenty green bottles standing on a wall, twenty green bottles standing on a wall,

## 1 <br> 2 <br> 3 <br> 4 <br> 5 <br> 6 <br> 7 <br> 8 <br> 9 <br> 10  <br>   <br>  <br> 20 <br> 11 <br> 12 <br> (14) <br> 15 <br> 16 <br> 18 <br> 19

And if one green bottle should accidentally fall, there'll be nineteen green bottles standing on the wall.


Nineteen green bottles standing on a wall, nineteen green bottles standing on a wall,


And if one green bottle should accidentally fall, there'll be eighteen green bottles standing on the wall.

## 1 <br> 2 <br> 4 <br> 5 <br> 6 <br> 7 <br> 8 <br> 9 <br> 10

 0 $\xrightarrow{\text { IIIIII}}$



Eighteen green bottles standing on a wall, eighteen green bottles standing on a wall,

## 1 <br> 2 <br>  <br> (4) <br> (5) <br> 6 <br> 7 <br> 8 <br> 9 <br> 10  18 <br> 11 <br> 12 <br> 14 <br> 15 <br> 16 <br> 17



And if one green bottle should accidentally fall, there'll be seventeen green bottles standing on the wall.


Seventeen green bottles standing on a wall, seventeen green bottles standing on a wall,


And if one green bottle should accidentally fall, there'll be sixteen green bottles standing on the wall.

## 1 <br> 2 <br> (3) 4 <br> 5 <br> 6 <br> 7 <br> 8 <br> 9

10 10


Sixteen green bottles standing on a wall, sixteen green bottles standing on a wall,

## (1) <br> 2 <br> (3) 4 <br> 5 <br> 6 <br> 7 <br> 8 <br> 9

(10

And if one green bottle should accidentally fall, there'll be fifteen green bottles standing on the wall.


Fifteen green bottles standing on a wall, fifteen green bottles standing on a wall,


And if one green bottle should accidentally fall, there'll be fourteen green bottles standing on the wall.

## 1 <br> 2

Fourteen green bottles standing on a wall, fourteen green bottles standing on a wall,

## 1 <br> 2 <br> (3) 4 <br> 6 <br> 7 <br> 8 <br> 9 <br> (10)

And if one green bottle should accidentally fall, there'll be thirteen green bottles standing on the wall.


Thirteen green bottles standing on a wall, thirteen green bottles standing on a wall,


## And if one green bottle should accidentally fall，there＇ll

 be twelve green bottles standing on the wall．

Twelve green bottles standing on a wall, twelve green bottles standing on a wall,

## 1 <br> 2 <br> (3) 4 <br> 5 <br> 6 <br> 7 <br> 8 <br> 9 <br> (10) <br> 11 <br> 12 <br>  <br> , .

be eleven green bottles standing on the wall.


## And if one green bottle should accidentally fall, there'll

Eleven green bottles standing on a wall, eleven green bottles standing on a wall,

## (1) <br> 2 <br> (3) 4 <br> 5 <br> 6 <br> 7 <br> 8 <br> 1 <br> (10 <br> 11 <br>  I



And if one green bottle should accidentally fall, there'll be ten green bottles standing on the wall.


Ten green bottles standing on a wall, ten green bottles standing on a wall,


And if one green bottle should accidentally fall, there'll be nine green bottles standing on the wall.


Nine green bottles standing on a wall, nine green bottles standing on a wall,

## 1 <br> (2) <br> (3) 4 <br> 5 <br> 6 <br> 7 <br> 8 <br> 9



And if one green bottle should accidentally fall, there'll be eight green bottles standing on the wall.

## 1 <br> 2 <br> 3 <br> 4 <br> 5 <br> 6 <br> 7 <br> 8 <br> 0

Eight green bottles standing on a wall, eight green bottles standing on a wall,

## (1) 2 <br> (3) 4 <br> 5 <br> 6 <br> 7 <br> 8 <br> 



And if one green bottle should accidentally fall, there'll be seven green bottles standing on the wall.

## 1 <br> 2 <br> (3) 4 <br> 5 <br> 6 <br> 7 <br> 8

Seven green bottles standing on a wall, seven green bottles standing on a wall,


And if one green bottle should accidentally fall, there'll be six green bottles standing on the wall.


Six green bottles standing on a wall, six green bottles standing on a wall,


And if one green bottle should accidentally fall, there'll be five green bottles standing on the wall.


Five green bottles standing on a wall, five green bottles standing on a wall,


And if one green bottle should accidentally fall, there'll be four green bottles standing on the wall.


Four green bottles standing on a wall, four green bottles standing on a wall,


And if one green bottle should accidentally fall, there'll be three green bottles standing on the wall.


Three green bottles standing on a wall, three green bottles standing on a wall,


And if one green bottle should accidentally fall, there'll


Two green bottles standing on a wall, two green bottles standing on a wall,

12 INO


And if one green bottle should accidentally fall, there'll be one green bottles standing on the wall.
1 (2)


One green bottle standing on a wall, one green bottle standing on a wall,

1

## 1)

And if one green bottle should accidentally fall, there'll be no green bottles standing on the wall.

1 .


## Count to 10



## Count to 13



## Count to 11




## Count to 12



## Count to 20





## Count to 14

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## Count to 15



## Count to 17



## Count to 16

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## Count to 20



## Count to 17



## Count to 16



## Count to 11



## Count to 19



## Count to 16


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Hany


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## Adult Teaching Suggestions

We hope you find these Pre-Key Stage Standard suggestions useful. Please be aware that the suggestions and resources mentioned are potential ways to check understanding relating to the relevant strands. Other resources may be needed in addition to those suggested.

## Strand I

The pupil can count to 20 , demonstrating that the next number in the count is one more and the previous number is one less.

## Task

## Activity One - Count to 20

Practise rote counting to 10 and then to 15 with pupils. Count forwards and backwards. Ensure that the pupils are secure with all the numbers in the count and that they can count independently. Use a variety of counting songs and the Ten in a Bed Counting PowerPoint to support.

Once secure, progress to rote counting to 20. Count objects and point to numbers on a number line or on a number
 square. Count forwards and backwards. Use the Twenty Green Bottles PowerPoint to support this activity.

## Activity Two - One More and One Less

Use the Counting Scenes to 20 PowerPoint for pupils to practise counting objects up to 20. Ask pupils what one more and one less would be for any number up to 10. When secure, progress up to 15 then up to 20 . Use a range of mathematical apparatus and visuals to support.


## Activity Three - Let's Play!

Use the Counting to 20 Games Pack for pupils to apply their counting skills to a range of turn-taking games. Children can also apply their knowledge to a range of role-play activities, such as a post office, a café or a cinema, counting relevant objects and coins.


