

Ahoy matey!

Pirate Maths

YR R



My Reward Chart

Maths Phonics

My reward for completing my chart will be:

twinkl

twinkl.com

Maybe you could agree a reward this week if you complete 5 Maths and 5 phonics activities?

Monday

Can you describe where each item is?



Where is the...?



Where is the...?



Where is the...?



Where is the...?



Where is the...?



Where is the...?



Tuesday

Pirate Doubles

Carefully, look at the coins. Then, draw the same amount of coins inside the treasure chest to double the amount. Count how many coins there are altogether and write your answer.



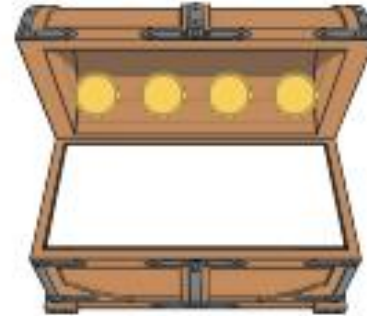
Double 1 is _____



Double 2 is _____



Double 3 is _____



Double 4 is _____



Double 5 is _____



Double 6 is _____

Wednesday

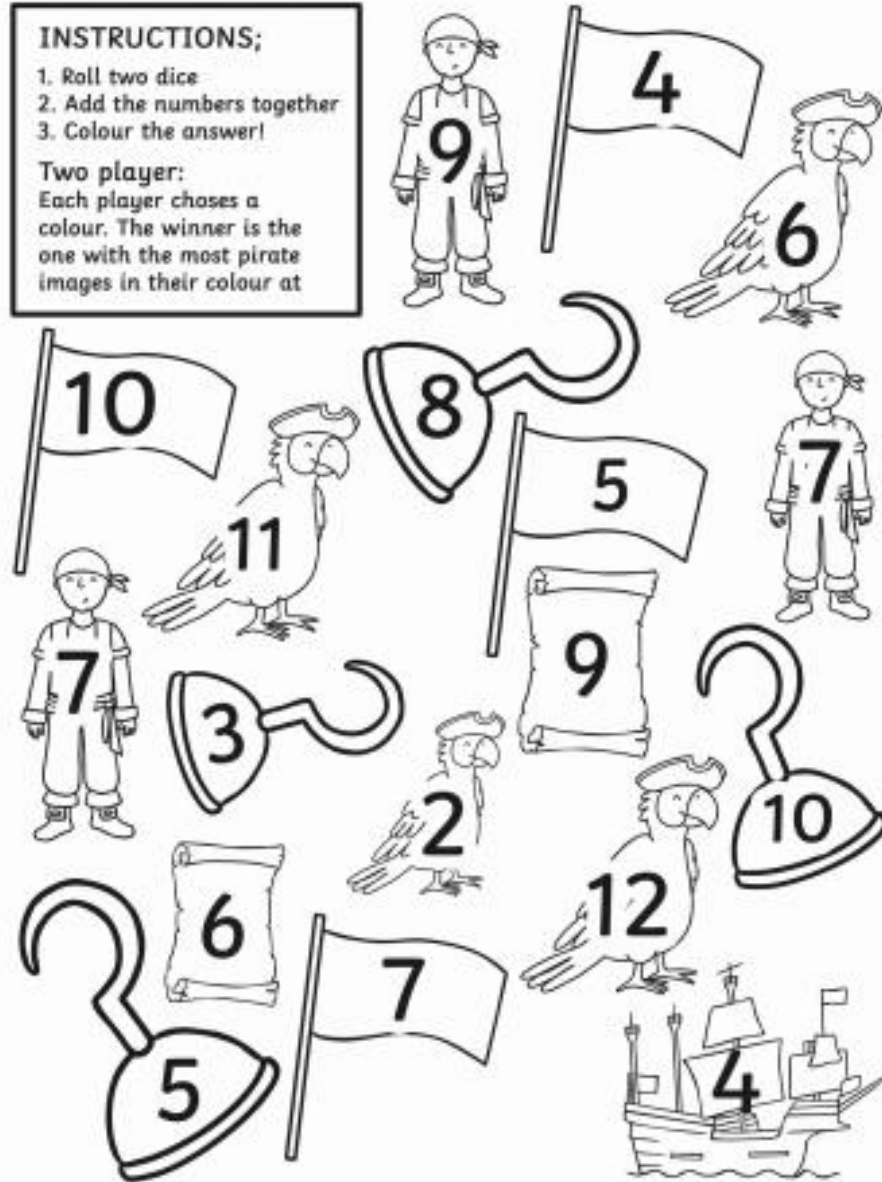
Roll, add and colour!

INSTRUCTIONS;

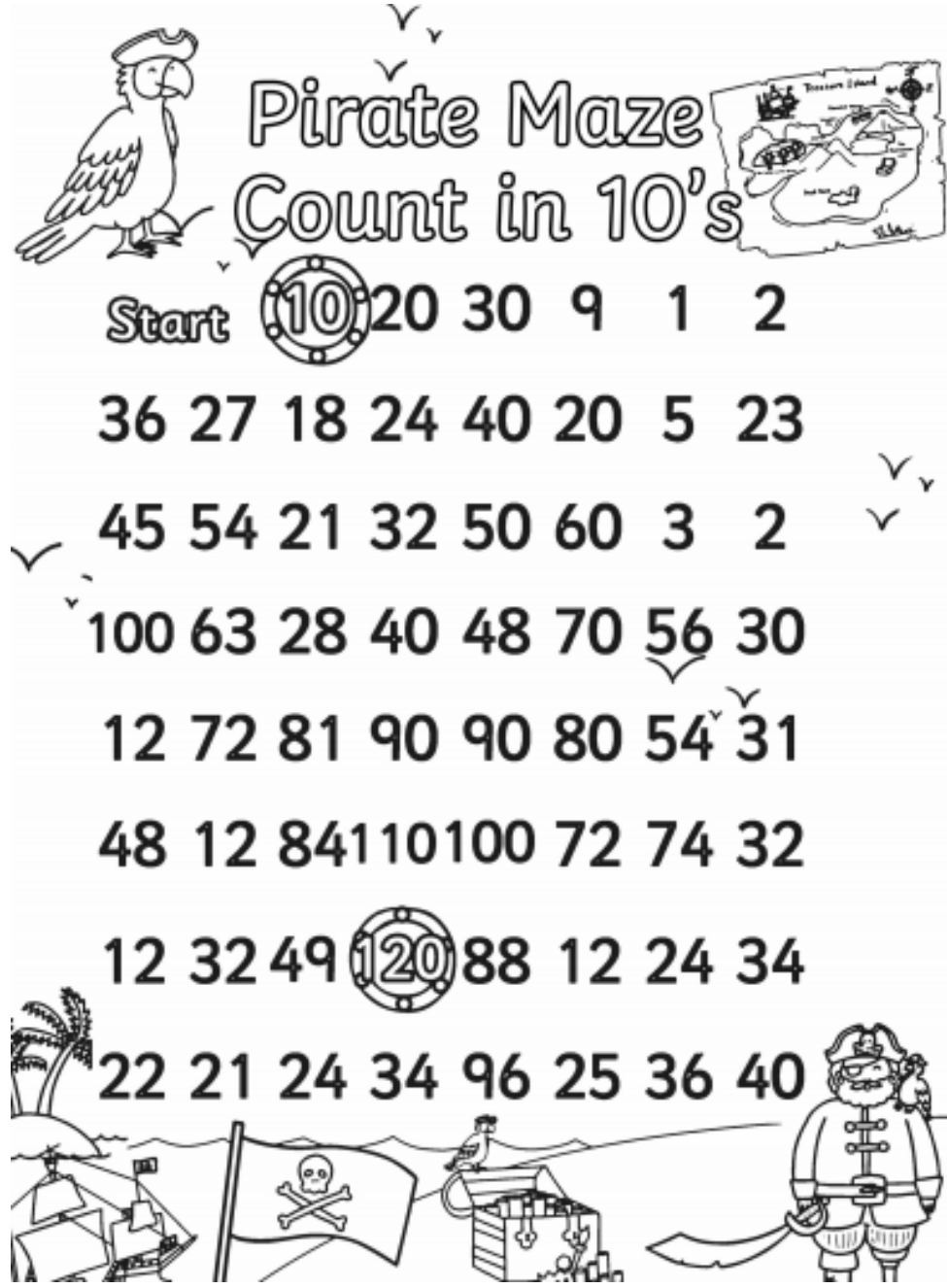
1. Roll two dice
2. Add the numbers together
3. Colour the answer!

Two player:

Each player choses a colour. The winner is the one with the most pirate images in their colour at



Thursday



Pirate Maze
Count in 10's

Start **10** 20 30 9 1 2

36 27 18 24 40 20 5 23

45 54 21 32 50 60 3 2

100 63 28 40 48 70 56 30

12 72 81 90 90 80 54 31

48 12 84 110 100 72 74 32

12 32 49 **120** 88 12 24 34

22 21 24 34 96 25 36 40

The worksheet features a grid of numbers for a counting exercise. The numbers are arranged in rows. The number 10 is circled at the start, and 120 is circled at the end. A parrot is at the top left, a treasure map at the top right, a pirate ship at the bottom left, a skull and crossbones flag, a treasure chest, and a pirate at the bottom right. Small checkmarks are scattered around the numbers.

Count in 10's put a ring around each number, you can only move 1 space in any direction at a time. We have only practiced counting to 100, so you might need some help with the last bit.

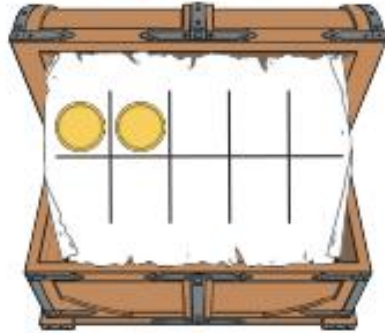
Friday

Adding More Treasure to Pirate Patch's Chest

Add more coins to each treasure chest. Can you work out how many coins Pirate Patch has in each chest?

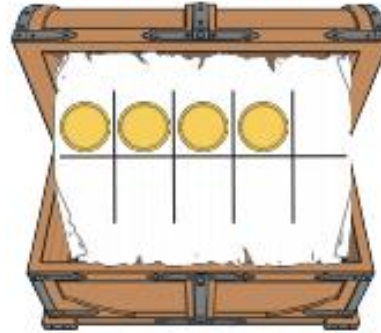


Add **2** more coins.



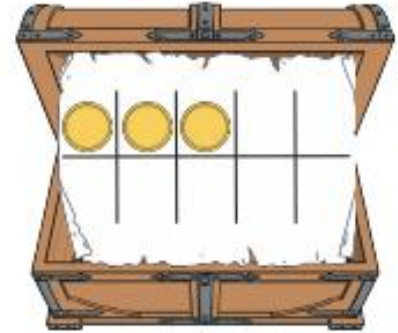
$$2 + \square = \square$$

Add **1** more coin.



$$4 + \square = \square$$

Add **3** more coins.



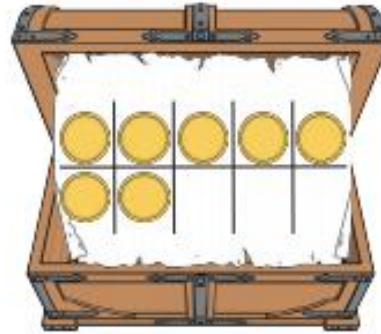
$$3 + \square = \square$$

Add **1** more coin.



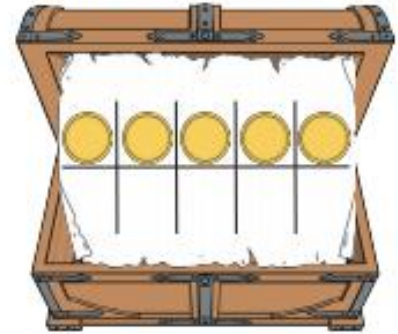
$$6 + \square = \square$$

Add **2** more coins.



$$7 + \square = \square$$

Add **3** more coins.



$$5 + \square = \square$$