

Dear Parents/ Carers,

We have put together a pack of educational resources to enable your child to work through. These include:

A range of maths activities

3 English comprehensions

6 phonics mats

Writing activities

3 reading books

In history, the children have been learning about Great explorers. As an activity they can choose a great explorer either one we have learnt about in school e.g. Ranulph Fiennes/ Amy Johnson or one they can research themselves e.g. Neil Armstrong and create a fact file about what makes this person a great explorer. They can present this to the rest of their peers when we return to school. Kiddle is a child friendly search engine that the children could use to complete this.

Websites that we recommend for learning include:

Phonics play

Phonics bloom

Spelling shed

Top marks

Oxford owl

Teach your monster to read

Ictgames.com

Remember to keep up reading!

Many thanks,

Mrs Chadwick and Miss McKimm

What Can You See in the Summer Garden?

Write some sentences about the picture.



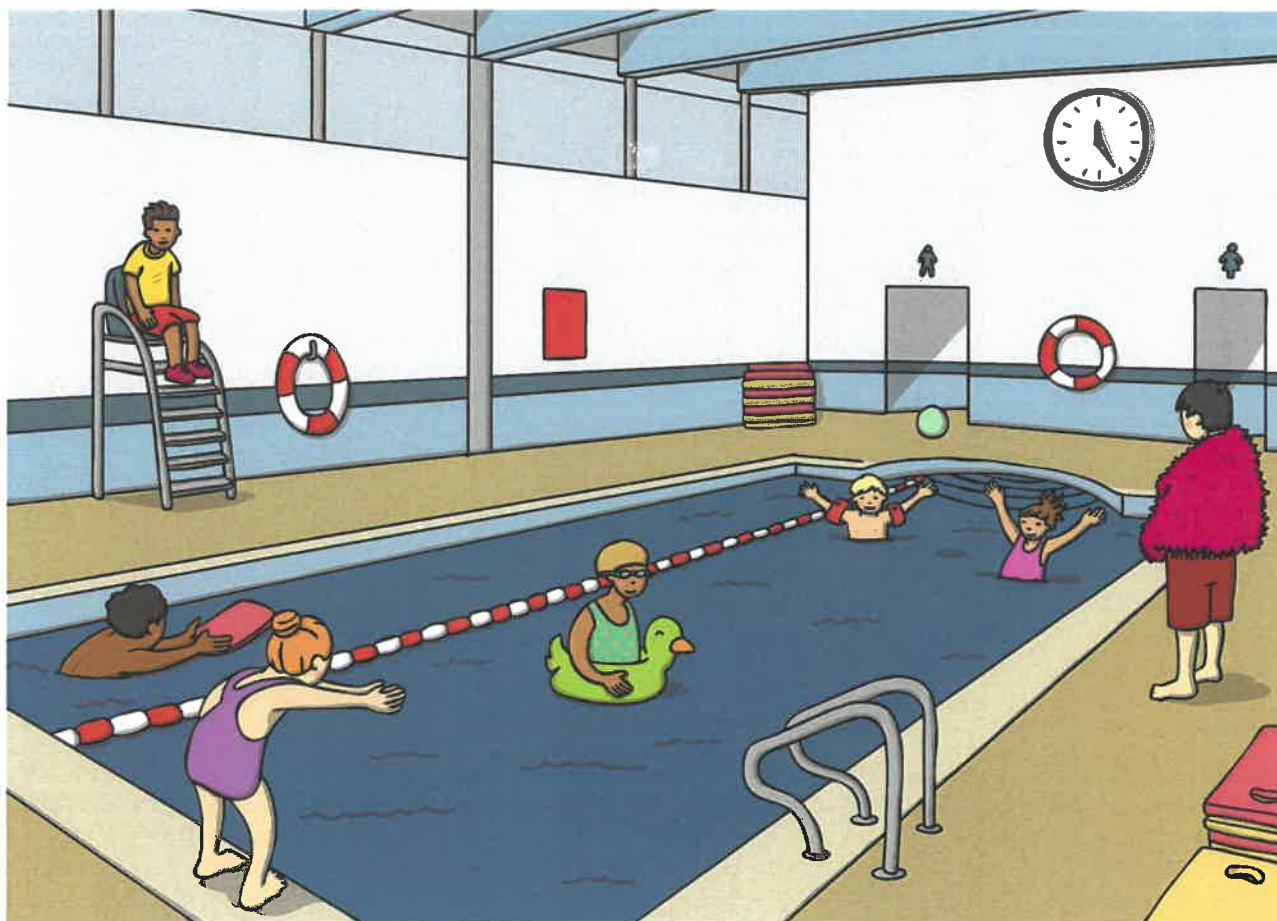
What can you see on the farm?

Write some sentences about the picture.



What Can You See at the Swimming Pool?

Write some sentences about the picture.



Phonics Activity Mat 1

Read these words to a friend.

hoff



chin

plig



sheep

frung



leap

phote



spray

landpot



chatter

Write the real words next to the chest and the nonsense words next to the bin.

lith

haunt

moin

dush

fight

chomp

wess

blank



Circle all of the words that contain the **ee** digraph.

free

night

hard

street

fair

meet

coins

speak

Add the sound buttons to these words.

clouds

thing

spears

Write the missing sounds in these words.



fo__



__een



__ink



b__ger



spr__t



cr__on



b__d



l_k__



h__m__



ph__n__

Write a word that contains **ure**.

Phonics Activity Mat 2

Read these words to a friend.

steck



shrill

quoop



start

sneep



blank

whame



newt

joush



sandpit

Write the real words next to the chest and the nonsense words next to the bin.

gulp

kift

lamp

plum

windmusk

vand

fact

klain



Circle all of the words that contain the **igh** trigraph.

slight

tree

shark

high

cross

time

fight

peaks

Add the sound buttons to these words.

wheel

spring

painter

Write the missing sounds in these words.

Y

__ip



__op



__ell



__ick



cl__d



p__



c__ns



sn_k__



b__n__



c__b__

Write a word that contains **ear**.

Phonics Activity Mat 3

Read these words to a friend.

cheel



flush

sleck



thrift

strig



blinker

thone



shrug

pandwid



handstand

Write the real words next to the chest and the nonsense words next to the bin.

sprunch

toast

paint

flob

handbag

frost

shilf

heltmest



Circle all of the words that contain the **oa** digraph.

leak

spoke

toast

roam

fear

mates

goat

alone

Add the sound buttons to these words.

drains

steamboat

waiter

Write the missing sounds in these words.



bo__



__ur__



m__n

3

thr__



c__



cl__s



ch__



sp__d__



h__l__



k__t__

Write a word that contains **igh**.

Phonics Activity Mat 4

Read these words to a friend.

trem



shark

scemp



waits

glate



week

haspur



darling

dirster



moonlight

Write the real words next to the chest and the nonsense words next to the bin.

when

phute

shawl

tray

balue

jie

frink

whisper



Circle all of the words that contain the **air** trigraph.

spare

haircut

start

stairs

player

count

joint

pair

Add the sound buttons to these words.

oyster

slipper

valued

Write the missing sounds in these words.



__et



__eep



__ain



t__l



sh__t



t__key



dol__in



sm__l__



f__r__



c__n__

Write a word that contains **ew**.

Phonics Activity Mat 5

Read these words to a friend.

grick



bland

harch



well

thorb



skirts

lauth



whisker

sinkert



woodland

Write the real words next to the chest and the nonsense words next to the bin.

even

sird

shule

venue

deag

blipe

cards

spoil



Circle all of the words that contain the **oy** digraph.

haunt

sheep

annoy

bake

boys

employ

spoon

moist

Add the sound buttons to these words.

cried

dreams

rescue

Write the missing sounds in these words.



__an



ki__



b__k



c__t



m__th



s__l



m__l



wh__l__



gr__p__s



fl__t__

Write a word that contains **air**.

Phonics Activity Mat 6

Read these words to a friend.

teff



frog

jigh



plants

chaip



admit

scar



grasping

hempbuck



helicopter

Write the real words next to the chest and the nonsense words next to the bin.

grend

camp

grunt

point

thark

croft

kizz

tenth



Circle all of the words that contain the **au** digraph.

haul

helper

sleep

fraud

war

launch

August

nice

Add the sound buttons to these words.

untrue

yellow

speaks

Write the missing sounds in these words.



__eb



ri__



ba__



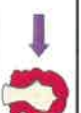
cr__n



b__ns



kn__



h__



t__b__



sl__d__



n__n__

Write a word that contains **ey**.



Teddy's new outfit

Tina's gran loved to knit. She had knitted Mum a cardigan. She had knitted Ella a scarf. Gran wanted to knit Tina a jumper. Mum said a woolly jumper was too tickly for Tina. Gran looked sad. What could she knit instead? Tina had a good idea. She asked Gran if she would knit a new outfit for her teddy bear. Gran knitted Teddy a jumper, some trousers and a hat. She made them with the wool left over from Ella's scarf. Teddy did look smart!

Teddy's new outfit

Match what Gran knitted for everyone.



Teddy



scarf



Mum



outfit



Ella



cardigan

ck the right answers.

Did Gran knit Tina a jumper?

☐ Yes ☐ No

What would be too tickly for Tina?

☐ a cardigan ☐ a scarf ☐ a jumper

What was the same colour as Ella's scarf?

☐ the teddy bear ☐ the cardigan ☐ the outfit

omplete the sentence.

Gran liked to _____.

read ● knit



Monkey tricks

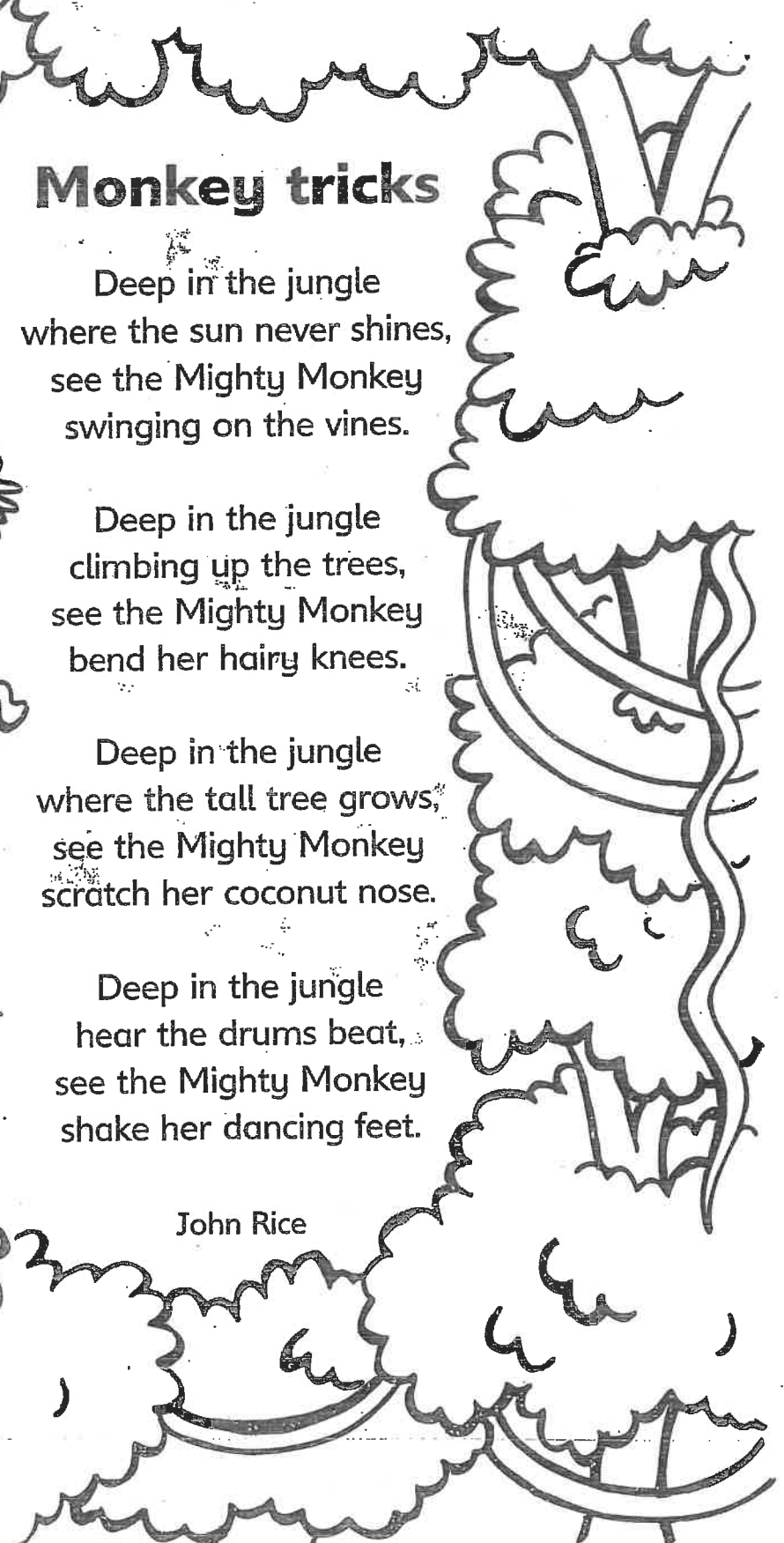
Deep in the jungle
where the sun never shines,
see the Mighty Monkey
swinging on the vines.

Deep in the jungle
climbing up the trees,
see the Mighty Monkey
bend her hairy knees.

Deep in the jungle
where the tall tree grows,
see the Mighty Monkey
scratch her coconut nose.

Deep in the jungle
hear the drums beat,
see the Mighty Monkey
shake her dancing feet.

John Rice



Monkey tricks

1. Find the word in the poem that rhymes with

vines _____ trees _____

Tick the right answers.

2. The monkey in the poem is ☐ in the jungle ☐ in the zoo

3. The monkey on the vines.

☐ shakes ☐ swings ☐ scratches

4. The monkey shakes her feet because

☐ the vines are tickling them ☐ she can hear the drums beat

5. What does the monkey do to climb the trees?

☐ swings on the vines ☐ bends her knees

Answer in sentences.

6. Why does the writer say the sun never shines there?

7. Why do you think the writer says the monkey has a **coconut nose**?

8. How do you know someone else is in the jungle?

9. What do you think would be good about living in the jungle?

10. Write the two lines that are repeated in each verse.

Spiders' webs

A spider spins a web to catch its food. Flies and other insects fly into the web and get stuck.

A spider makes its web by spinning a thread. First it makes a square shape. It fastens each corner to something nearby. Next it spins the threads across the square so the threads look like the spokes of a bicycle wheel. Then it spins a sticky thread to go round and round in circles on the spokes. The spider makes the centre of the web very sticky to trap its food. When the spider has finished, it hides by the side of the web and waits for its dinner to come.



Spiders' webs

Tick the right answers.

1. How does a spider catch insects?

☐

It chases them.

☐

It spins a web.

2. What does the spider do with the insects?

☐

It eats them.

☐

It lets them go.

Complete the sentences.

3. Insects get stuck on _____.

☐

the web

☐

the spider

4. The stickiest part of the web is _____.

☐

round the edge

☐

in the centre

5. If the spider couldn't catch any insects _____.

☐

it would get very hungry

☐

it would eat the web

6. The insects do not see the spider because _____.

☐

it has gone away

☐

it is hiding

7. Number these sentences in the right order.

☐

Then it spins a sticky thread in circles.

☐

Next it spins threads across the square.

☐

First it makes a square shape.

██████ I can count forwards and backwards, from any given number.

Finish the sequences:

31, 32, 33, 34, 35, ____, ____, ____

54, 55, 56, ____, ____, ____

40, 39, 38, 37, ____, ____, ____

68, 67, 66, 65, ____, ____, ____

74, 75, 76, 77, ____, ____, ____

47, 48, 49, ____, ____, ____

Fill in the missing numbers:

30, 31, ____, 33, 34, ____, 36, 37, ____, 39, ____

65, 66, ____, ____, 69, 70, ____, 72, 73, ____

82, 81, 80, ____, ____, 77, ____, 75, 74, 73

100, 99, ____, 97, ____, 95, 94, ____, 92, ____

Spot and explain the mistake:

What is wrong with this sequence of numbers?

46, 47, 48, 49, 60



Count back in ones from
these numbers.

37



45



51



62



Count back in ones from
these numbers.

46



35



22



53

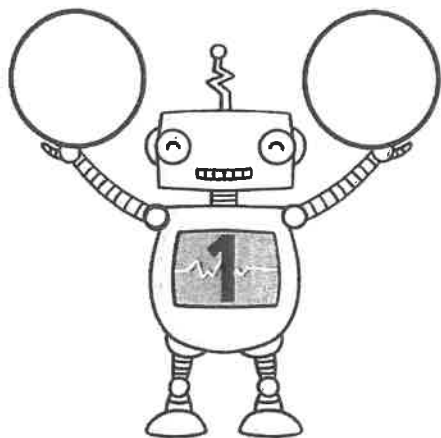
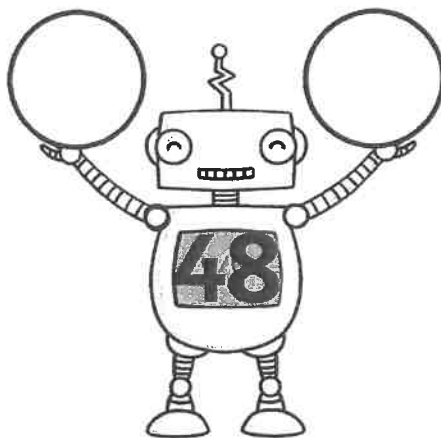
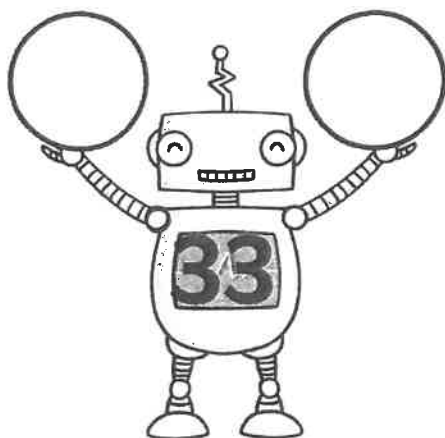
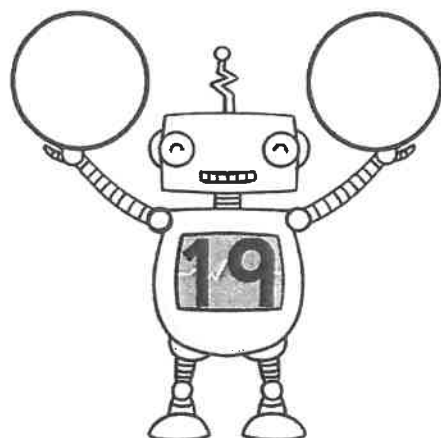
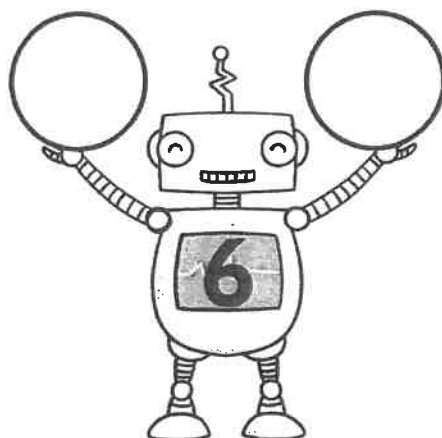
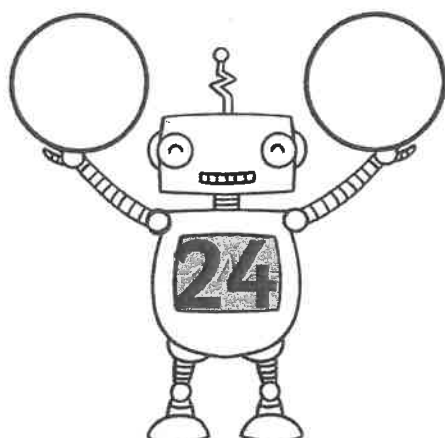
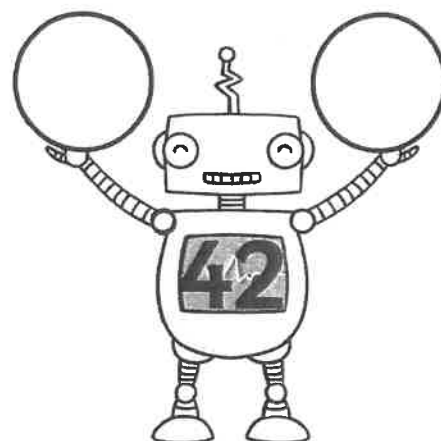
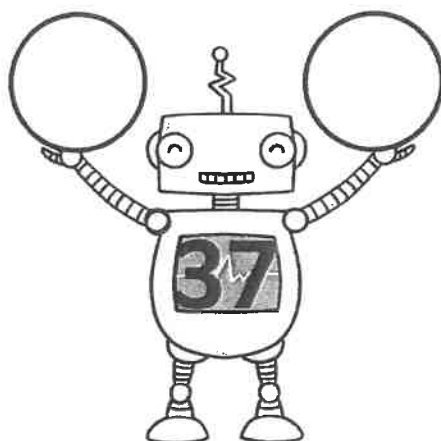
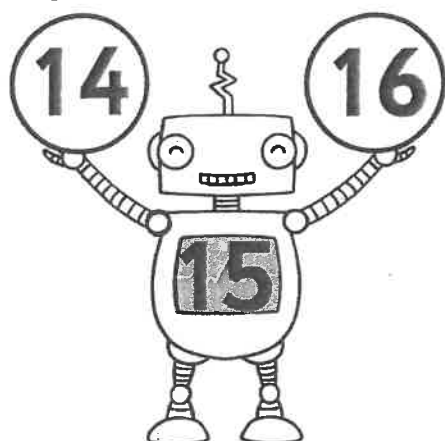


1 More 1 Less

Name: Date:

Can you find 1 more than and 1 less than the number in the robot's tummy?

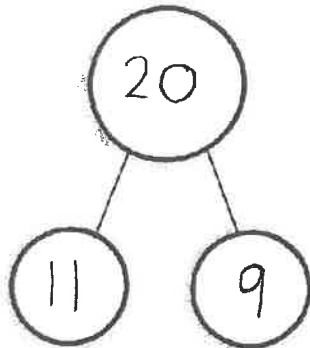
E.g.



Fact Families

Name: _____

1.



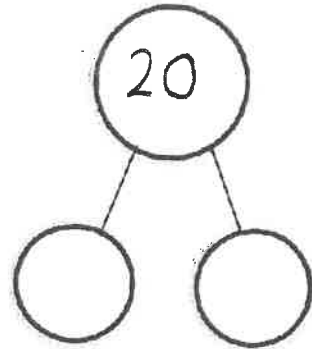
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

2.



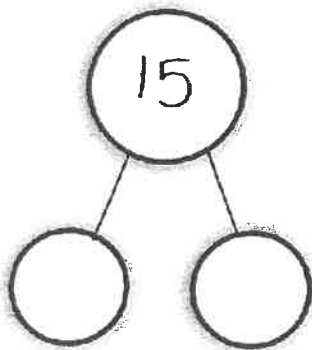
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$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

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$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

3.



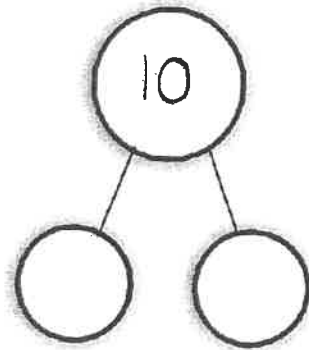
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

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$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

4.

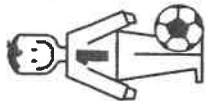


$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$



Put these sets of numbers in order, starting with the largest.

23	42	18	81	

1.

2.

52	43	35	24	

3.

78	81	18	87	



Put these sets of numbers in order, starting with the smallest.

34	53	43	24	

1.

2.

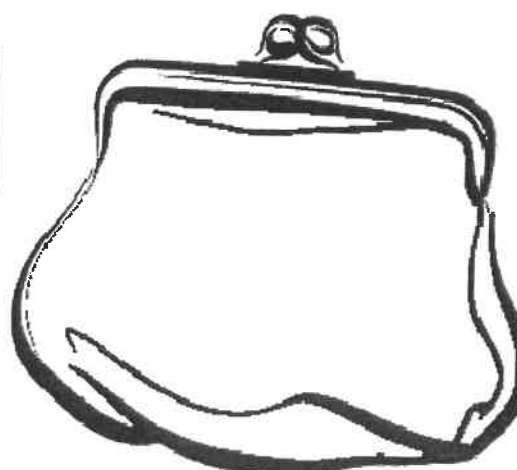
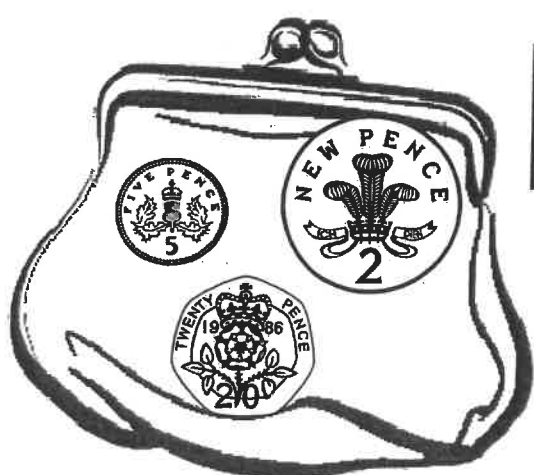
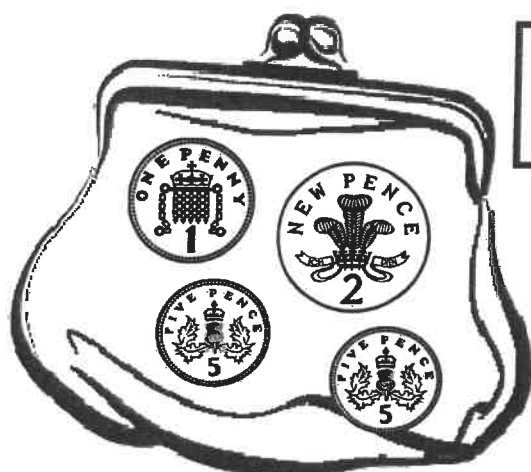
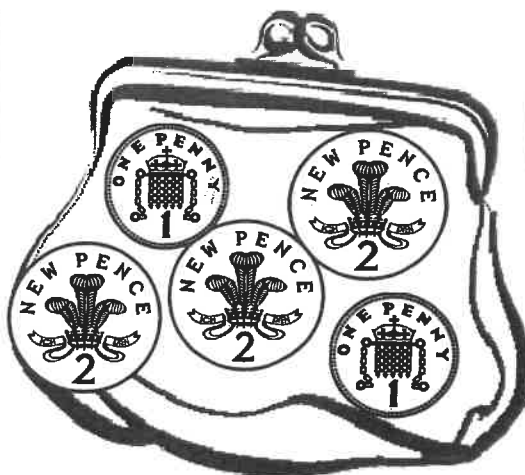
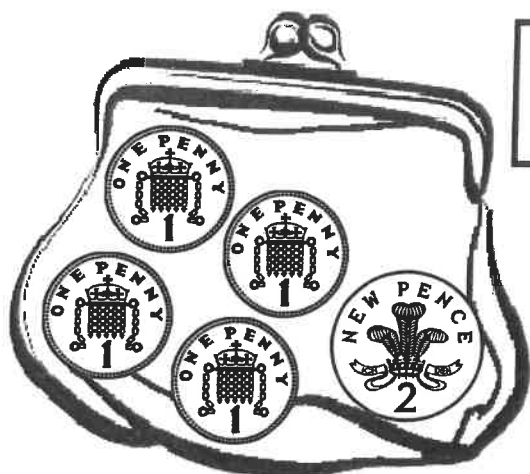
71	45	17	37	

3.

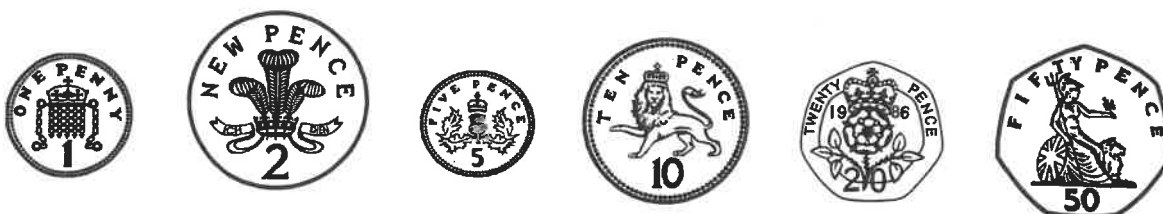
90	27	79	29	

~~How much~~ I can find the total amount.

How much money is in my purse?

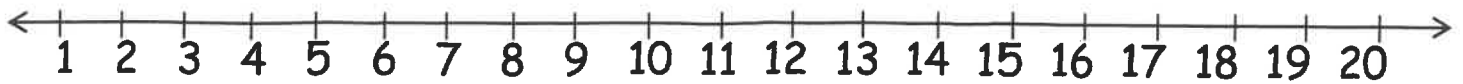


What coins can I put in this purse to make 26p?

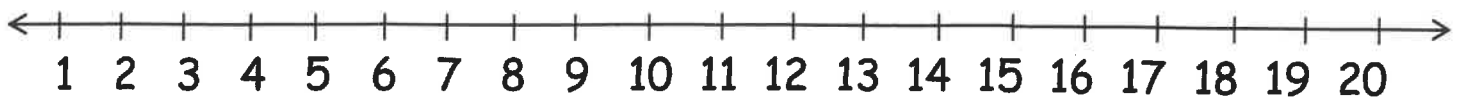


I can subtract using a number line

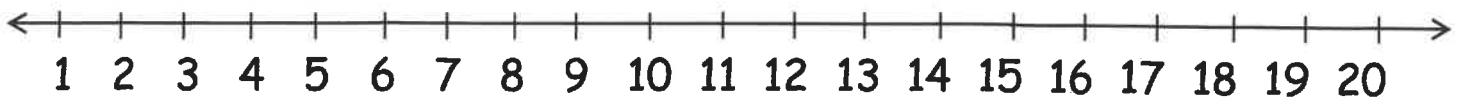
$$16 - 5 = \underline{\quad}$$



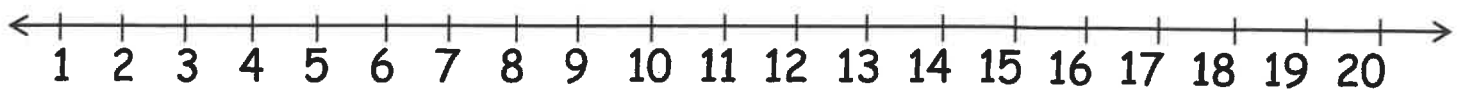
$$18 - 7 = \underline{\quad}$$



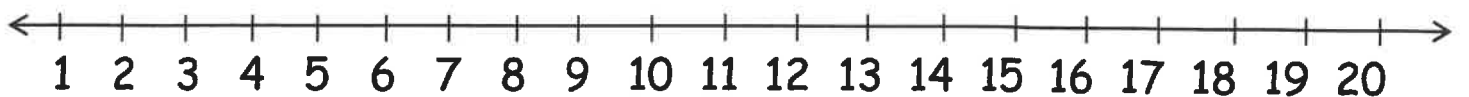
$$12 - 4 = \underline{\quad}$$



$$19 - 9 = \underline{\quad}$$



$$14 - 6 = \underline{\quad}$$



$$20 - 11 = \underline{\quad}$$

