

I like the blue one.
He is blue and has big dots and stars on the pants.



net
happy happy happy
happy happy happy
mad mad
mat mat
sad sad

1. $3 + 5 = 8$
2. $5 + 3 = 8$
3. $2 + 7 = 9$
4. $2 + 3 = 5$
5. $2 + 5 = 7$
 $8 + 8 = 16$

I like the pink
yellow because it
has a happy face
scarf half.

02/02/21
N N N N N N N N
at at at at at at
mad mad mad mad
mat mat mat mat
sad sad sad sad sad

Week Beginning 11 February 2021
I am learning to label an alien.
⑤
He has orange spots
and a sparkling
sparkly pants pants.

Wednesday 3rd February
He is green and has lots of spots.

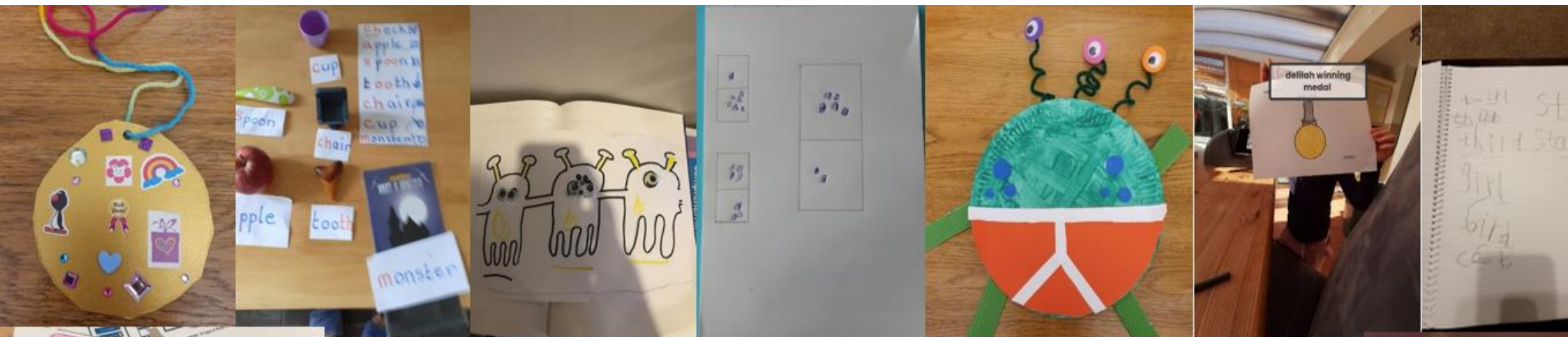
Week Beginning 11 Feb 2021
I am learning to label an alien.
Look at the picture and you label the different parts of the alien.
head
belly
foot
left
right
leg
Challenge: Can you write a sentence?
You can print a copy when exiting write the words in.

Wednesday 3rd February
Maths
There are 8 flowers
altogether. 7 flags
altogether. 6 birds.
flowers
flags
birds

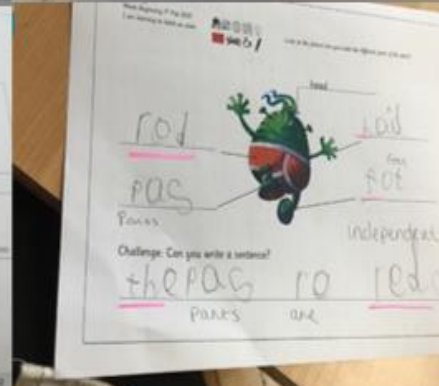
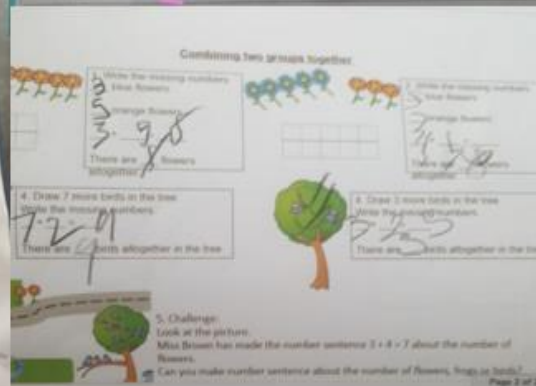
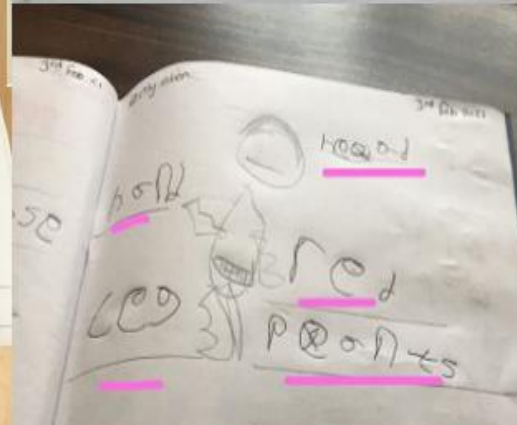
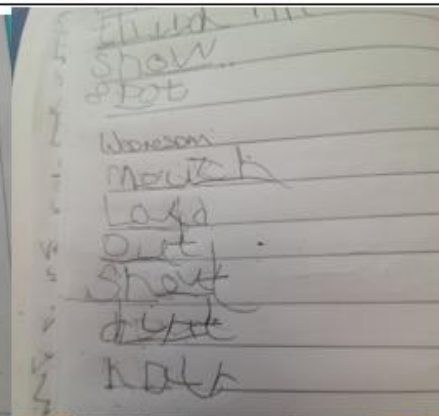
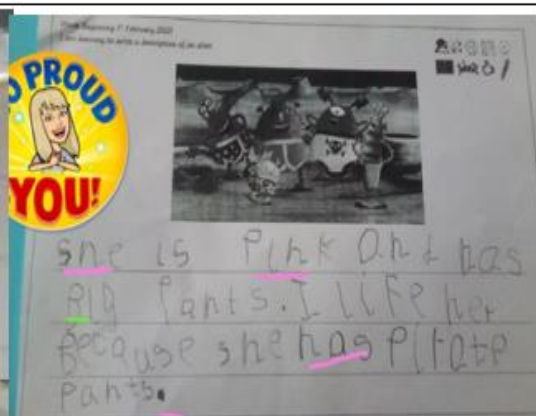
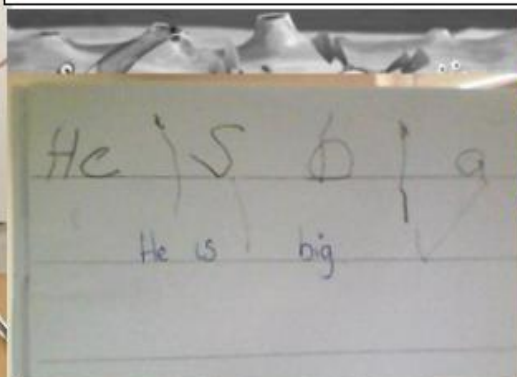
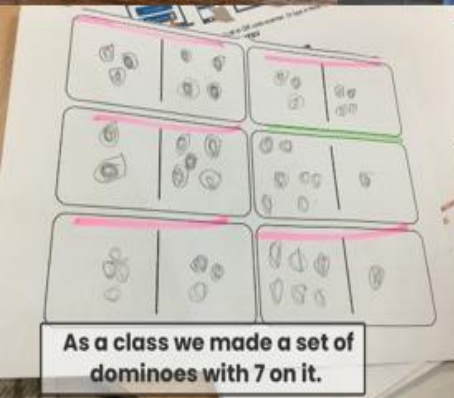
Well done Kingfisher Class!

Week Beginning 11 Feb 2021
I am learning to label an alien.
Look at the picture and you label the different parts of the alien.
head
Pants
red
head
spots
Challenge: Can you write a sentence?
He is no words

red red red
Pant Pant Pant
hand hand hand
leg leg leg
he is green



A big well done for all your excellent work this week Owl Class!



3/2/21
I like the blue and orange alien because they are my favourite colour.

Combining two groups together.

1. Write the missing numbers. Blue flowers.
3 - 5 = 8
There are 8 flowers altogether.

2. Write the missing numbers. Orange flowers.
5 - 3 = 2
There are 2 flowers altogether.

3. Draw 7 more birds in the tree. Write the missing numbers.
2 - 7 = 9
There are 9 birds altogether in the tree.

4. Draw 3 more birds in the tree. Write the missing numbers.
2 - 3 = 5
There are 5 birds altogether in the tree.

5. Challenge: Look at the picture. Mia Brown has made the number sentence $3 + 4 = 7$ about the number of flowers.

Frogs - $5 + 2 = 7$

ew ew ss eeee
y h o-e a
yyyy hhhh o-ee aaaaa
q
qqqq

ppp pppp
ppp pppp
ouch pin
goat got
max mat
saw sat



blue green
red pants
head hand leg
Challenge: Can you write a sentence?
He is green.



I love the...
The best...
The best...
The best...



Well done Peacocks, more great work from this week. You're all doing amazing work 😊



4 + 3 = 7
4 + 3 = 7
4 + 3 = 7



Combining two groups together.

1. Write the missing numbers.
blue flowers
orange flowers
 $3 + 5 = 8$
There are 8 flowers altogether.


2. Write the missing numbers.
blue flowers
orange flowers
 $5 + 3 = 8$
There are 8 flowers altogether.

4. Draw 7 more birds in the tree.
Write the missing numbers.
 $2 + 1 = 9$
There are 9 birds altogether in the tree.

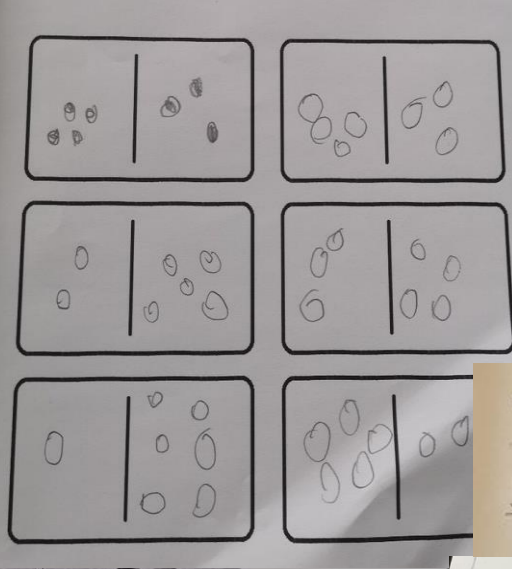
4. Draw 3 more birds in the tree.
Write the missing numbers.
 $2 + 3 = 5$
There are 5 birds altogether in the tree.

5. Challenge:
Look at the picture.
Miss Brown has made the number sentence $3 + 4 = 7$ about flowers.
Can you make number sentence about the number of frogs
 $2 + 5 = 7$ $3 + 5 = 8$

Design a Medal



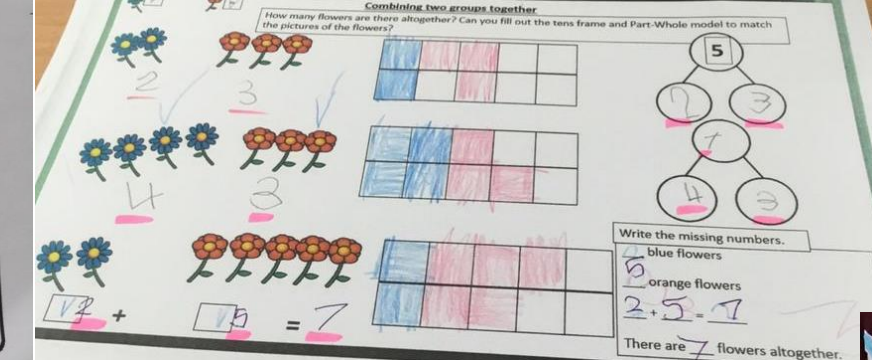
Design a Medal



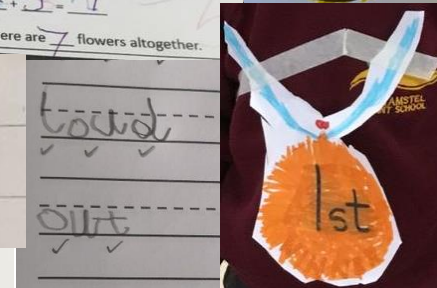
Combining two groups together.

How many flowers are there altogether? Can you fill out the tens frame and Part-Whole model to match the pictures of the flowers?

Write the missing numbers.
blue flowers
orange flowers
 $2 + 5 = 7$
There are 7 flowers altogether.




I like her because she is little.
She has flower pants and she is happy.




I like the girl
because
they have nice
hair

I like the pink
one
woman because it
is my favourite
colour

Challenge: Can you write a sentence?

He has red pants



she is 3 shoes
dirt
hair

Combining two groups together.

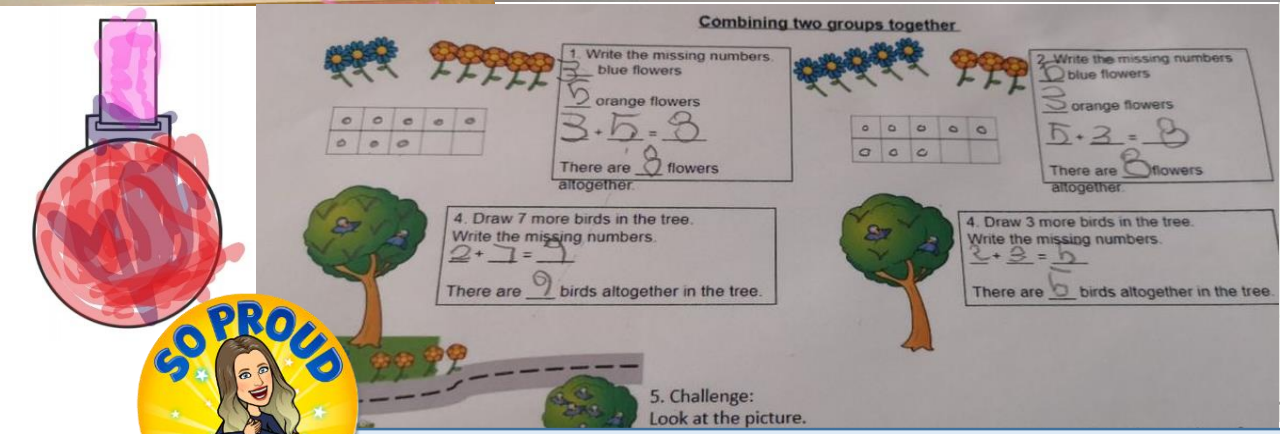
1. Write the missing numbers.
blue flowers
orange flowers
 $3 + 5 = 8$
There are 8 flowers altogether.

2. Write the missing numbers.
blue flowers
orange flowers
 $5 + 3 = 8$
There are 8 flowers altogether.

4. Draw 7 more birds in the tree.
Write the missing numbers.
 $2 + 1 = 9$
There are 9 birds altogether in the tree.

4. Draw 3 more birds in the tree.
Write the missing numbers.
 $2 + 3 = 5$
There are 5 birds altogether in the tree.

5. Challenge:
Look at the picture.



He has red socks and
big nose
He has 5 spots
has spikes



Swan Class! Look at all your hard work again this week! I am so proud of you all.



Well done for all your hard work Woodpecker Class!



5 + 1 = 6

4 + 1 = 5

3 + 4 = 7

Hand-drawn diagrams showing number bonds and ten frames for the above equations.



in bat big
Map bag is
bun cap the
in the big bag
is a bun a bat
a map a cap

Spot
Week Beginning 1st February 2021
I am learning to write a description of an alien

She is yellow and has pink
flower^y pants.



Spelling

ride ✓
bite ✓
live ✓
pool ✓
egg ✓
smile ✓
cave ✓
love ✓
food ✓
smile ✓



He is tiny and cute
I also like him
because he has
a fin

Blue Flowers 3
Orange Flowers 5
3 + 5 = 8

Blue Flowers 5
Orange Flowers 3
3 + 5 = 8

Hand-drawn ten frames and number sentences for the flower problem.

Week Beginning 1st Feb 2021
I am learning to label an alien

Look at the picture can you label the different parts of the alien?

head
red
parts
leg

Challenge: Can you write a sentence?
he has a go to the

Hand-drawn dominoes and number sentences for addition and subtraction.

1 + 4 = 5
2 + 3 = 5
1 + 3 = 4
3 + 3 = 6

Can you fill in the missing numbers in the number sequence? You can use objects around your home to help you e.g. blocks.

7 + 1 = 8
7 - 1 = 6
6 + 1 = 7
6 + 2 = 9
8 - 1 = 7

Challenge: can you complete the number sequence without using the number line?

My 10 Number Line: 0 1 2 3 4 5 6 7 8 9 10

Can you count the children and put them in a part-whole model?

What if there were three parts? Use the Part-Whole model.

Ways of Making the Number 5

How many different patterns of 5 can you make on the ladybirds? The first one is done for you.

Hand-drawn ladybirds with different patterns of spots to represent the number 5.