

A Weekend in Space!

By: Markus. [redacted]

One Friday me and my friends and my mum went to Space. It was Tuesday when we got there. I saw a aliens I pped green stuff was everywhere. On Wednesday I went for a Wall I found Neil-Armstrong's Spaceship. I went back and we went home.





A Weekend in Space!

By: Sharee

On Wednesday I went to space with my Dad and my friends Mia, Crystal, Claudia, Temella, Madi, Charly, Brittany, Breeana and Nathan.

When I went to space I had a fun time and Breeana drove the pink and red shiny rocket.

Then we stoppet at the moon for lunch. We had bacon and eggs, but Brittany does not like eggs so I had her eggs and she had my bacon.

A Weekend in Space!

By: Shoree

On the way back to earth I spotted an alien. So I ride to catch it, but it was too fast for me.

I went back to school the next day and I told the kids about my adventure to space. They laughed and cheered.



A Weekend in Space!

By: Crystal

Two and a half hours later Chontelle and her mum said "look it's the moon." Then I said "we still have 5 minutes to go." So we wizzed off to the bright white moon.

Five minutes later, the rocket landed. Mariah and Chontelle ran out. Then their Mums did too. I took the flag that said our on it to leave it on the moon. We then finally went for a moon walk.



A Weekend in Space!

By: Crystal

Last weekend we went to space. Chontelle, Nariah, their mums and myself went to space. Nariah was screaming her head off!

Our rocket was bright green and we had a passcode our passcode was GG.

In the morning Nariah's mum saw some aliens outside of the rocket and Nariah opened the door. The green slimy aliens attacked Nariah's mum. Luckily we had first aid.

A Weekend in Space!

By: Claudia

Last weekend me, Nariah, Chontelle and Madi and Holly went to space in a red rocket. We went to space at 1 o'clock in the morning. When we got to space Nariah was screaming her head off when she saw the aliens.

A few hours later we out of the rocket Nariah wouldn't get out of the red rocket. So Chontelle had to pull out Nariah by her feet. Then Chontelle got scared and Chontelle didn't get out of the red rocket.

An hour later Madi got scared!
Mum had to pull them all out!

A Weekend in Space!

By: Levi

Last weekend I went to space with my Mum and my Dad at 2.00^{pm} in my big red rocket named Speedo.

On Sunday I found a flag with a big star on it, on the back it said Captain Red. There was a Jelly goo on the front of it. I patted the goo but it bit me on the finger.

On Monday it was raining, when I went out I slipped over and my boots were all muddy. I had to take them off. Just then I heard a sound! It was in a moon beam. I looked and a little foofoo came out.

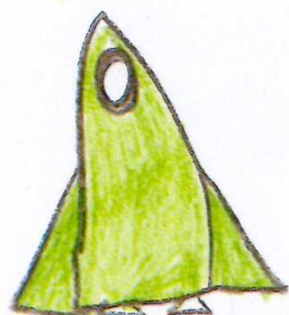


A Weekend in Space!

By: Levi

On Tuesday, I stayed inside because there was an attack of aliens. They all had ray guns. I watched at the window our rocket was about to fall over! All the aliens were nearly dead.

On Wednesday, I went to a shop on the moon they only had cheese. So, I had to get cheese because I was so hungry, could of eaten a foofoo!



A Weekend in Space!

By: Samantha

Last Weekend I went to Space With Mum, Dad, Shauri-lee, Dimiti and Gary in our Purple fast Space Ship.

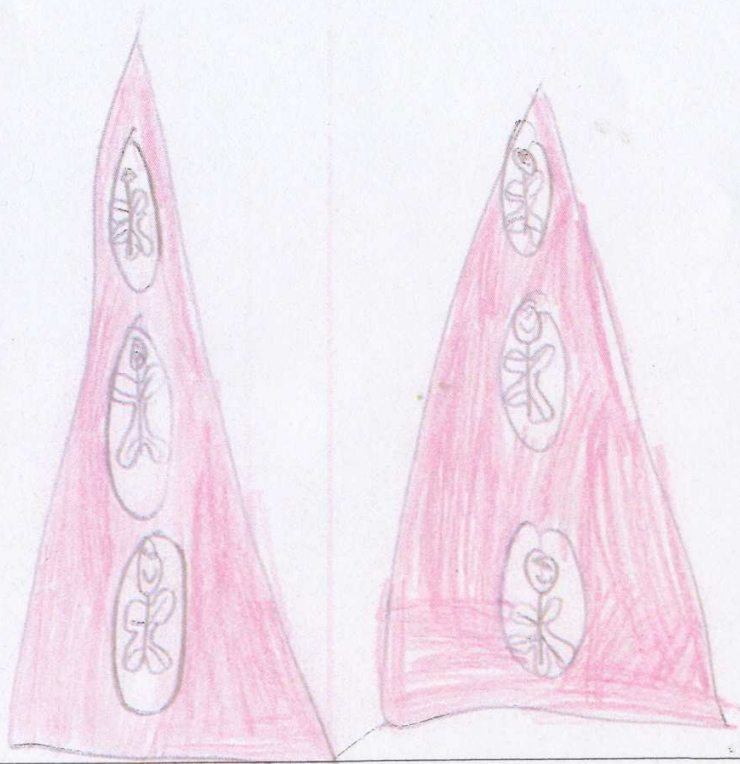
In the morning we saw aliens and Mum ran to the Space Ship! She told dad to get Shauri-lee and they got in and took off.

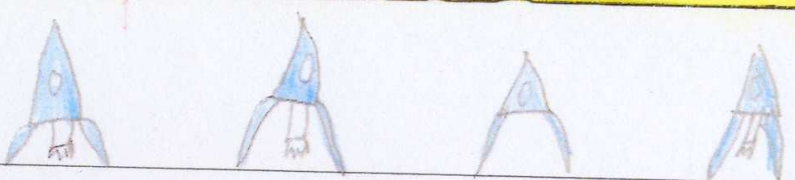
Before lunch I went to ride the Space Pony. I came to the river, the Pony had a drink and then we went back.

A Weekend in Space!

By: Samantha

At eight O'clock I Went
a Walk. And then I met an
alien mum got up me, so I had
to Put it Out Side.





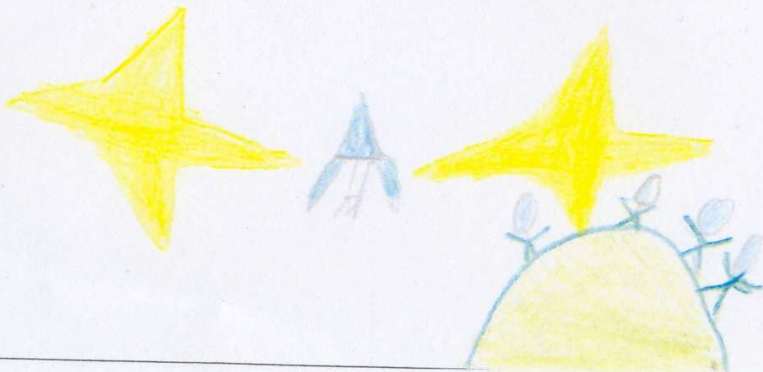
A Weekend in Space!

By: Billy

Last weekend we went to space and mum was scared.

There was alien bulls and alien cows. mum got charged by an alien bull. she jumped to escape the bull.

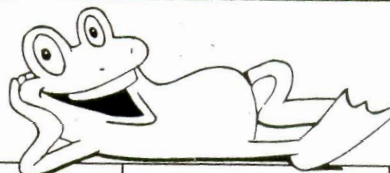
The next day we went home but became queen of the alien.



ANALOG TIME (O'CLOCK AND HALF PAST)



1. Write the time shown on these clocks.



(a)	(b)	(c)	(d)	(e)
Three o'clock ✓	Ten o'clock ✓	one half past ✓	five o'clock ✓	half past nine ✓
(f)	(g)	(h)	(i)	(j)
half past five ✓	nine o'clock ✓	half past four ✓	12 o'clock ✓	half past 11 ✓

2. Draw the time on these clocks.

(a)	(b)	(c)	(d)	(e)
2 o'clock ✓	11 o'clock ✓	half past 9 ✓	6 o'clock ✓	half past 7 ✓
(f)	(g)	(h)	(i)	(j)
10 o'clock ✓	half past 12 ✓	half past 8 ✓	1 o'clock ✓	half past 3 ✓

CHALLENGE

What happens at about 9 o'clock in the morning

School time

and about half past 3 in the afternoon

home time

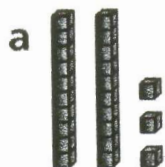
on school days?



Numbers to 100



1 Complete each numeral expander and fill in the boxes.



2 Tens 3

twenty-three

23



3 Tens 5

Thirty Five

35



5 Tens 8

FIFTY

58

please finish



5 Tens 0

FIFTY

50



4 Tens 7

Forty Seven

47



5 Tens 9

FIFTY Nine

59



7 Tens 3

Seventy Three

73



9 Tens 4

Ninety Four

94



7 Tens 4

Seventy Four

74



8 Tens 2

Eighty Two

82

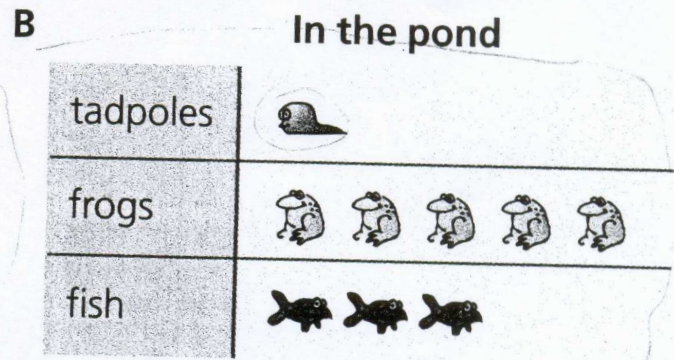
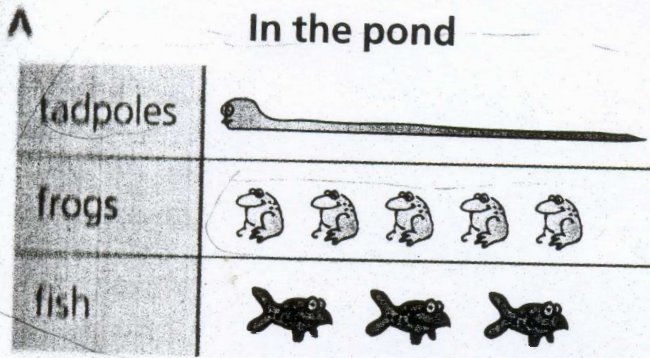


9 Tens 1

Ninety One

91

Thinking about graphs



Which of these do you think is the better graph? **B**
 Why do you think so?

Because on the other one a long tadpole and bigger things. ✓ Good, which graph is best then?

During the year these children were given stickers.

Alana

Deepak

Brendon

a How many stickers was Alana given?

11

b Who was given the least?

Alana

c How many stickers were given altogether?

38

Use Question 1 to finish this graph.

In the pond

Colour one box for each creature.



tadpoles

frogs

fish

✓ good please finish.

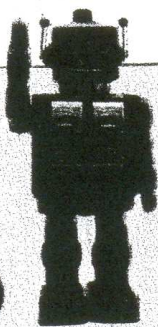
Subtraction to ten

means take away

1 How many toys?

8

Holly



a $8 - 3 =$

5

b $8 - 6 =$

2

c $8 - 4 =$

4

d $8 - 7 =$

1

e $8 - 2 =$

6

f $8 - 5 =$

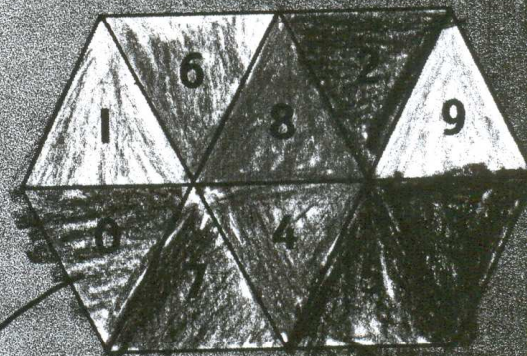
3

2 Colour to match. Use counters.

$4 - 2$

$5 - 4$

$10 - 1$



3

a



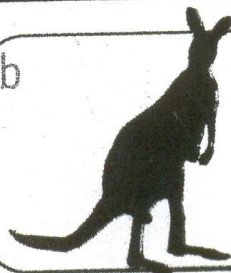
5 birds.

3 fly away.

How many left?

2

b



9 kangaroos.

3 hop away.

How many left?

6

c



8 puppies.

5 get sold.

How many left?

3

d



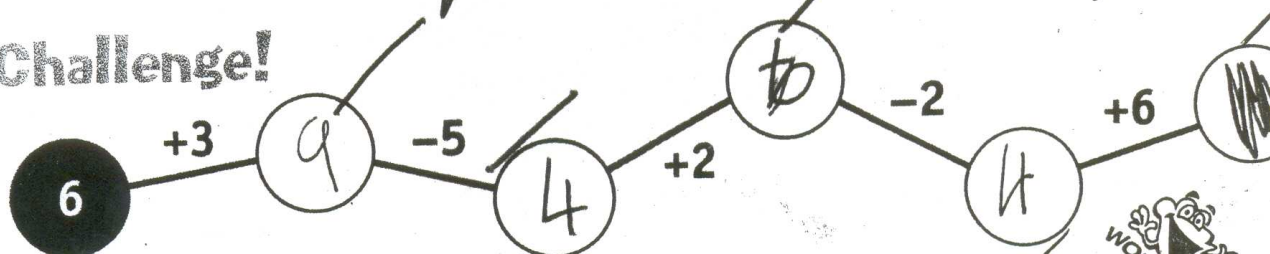
7 bugs.

4 get eaten.

How many left?

3

Challenge!



Subtraction - counting back

04/03/

Claudia

1) $12 - 3 = 9$
oooooooooooo

2) $12 - 4 = 8$
oooooooooooo

3) $12 - 6 = 6$
oooooooooooo

4) $18 - 10 = 8$
oooooooooooo

5) $18 - 7 = 11$
oooooooooooo

6) $16 - 5 = 10$
oooooooooooo

7) $10 - 4 = 6$
oooooooooooo

8) $12 - 5 = 7$
oooooooooooo

9) $19 - 4 = 15$
oooooooooooo

10) $17 - 8 = 9$
oooooooooooo

11) $18 - 6 = 12$
oooooooooooo



topnotch!
b



6) $16 - 5 = 11$ ✓

..... XX XAX

7) $10 - 4 = 6$

..... XXXX ✓

goodbye?

8) $12 - 5 = 7$ ✓

..... X XX XX

Daniel

9) $19 - 4 =$

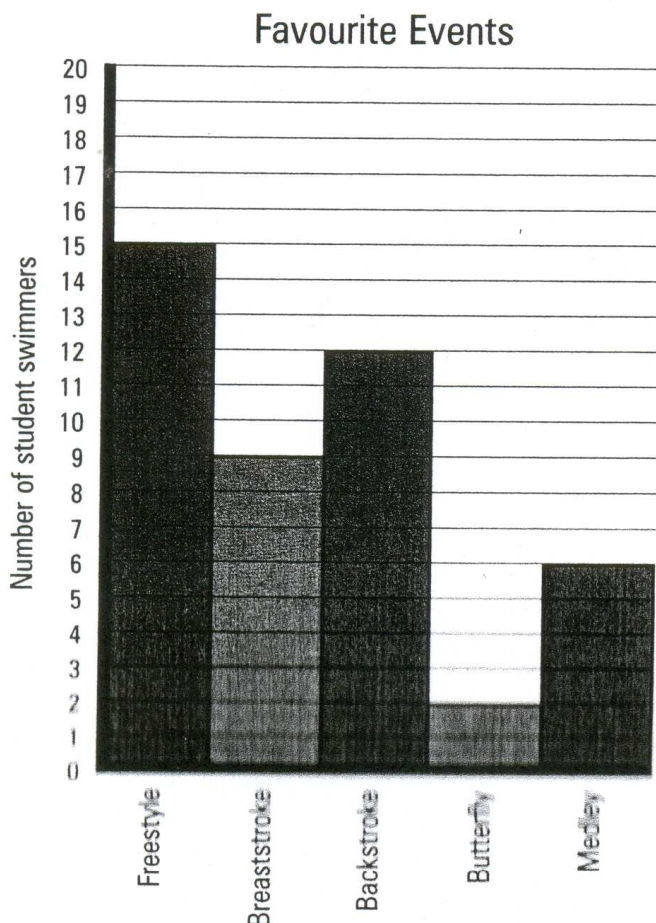
..... XXXX

10) $17 -$

Swimming club events

Task: Answer these questions about events at the swimming club.

1. Each child in a swimming club was asked to name their favourite event. Can you read the results on the graph?

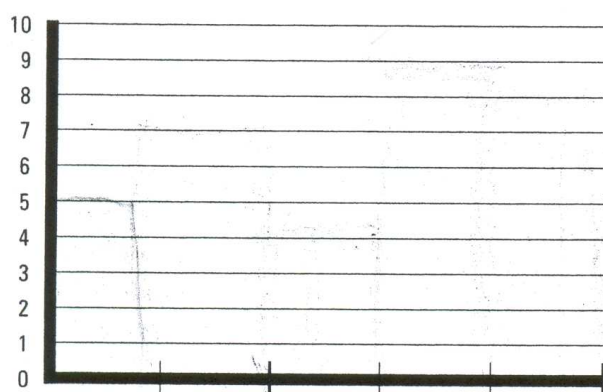


- a. What is the title of this graph?
Favourite events
Swimming club
- b. What is the favourite event?
Freestyle
- c. What is the least favourite event?
Butterfly
- d. How many children like freestyle?
15
- e. How many children like backstroke?
12
- f. What is the difference between the number of children who like freestyle and the number who like butterfly?
13
- g. How many children are in the swimming club altogether?
44

2. Write 2 more questions that could be asked about the "Favourite Events" graph.

- a. What is the least favourite event?
- b. Which event has the most children?

3. Five children were asked to dog paddle as far as they could in the pool. The distances they swam are recorded below. Use the data given to make a column graph.



- a. Name your graph.
- b. Add all the information it needs.
- c. Shade the columns.

Lisa	5 metres
Troy	7 metres
Robbie	4 metres
Sally	9 metres
Sam	8 metres

*/ good
please finish*

Thinking about graphs

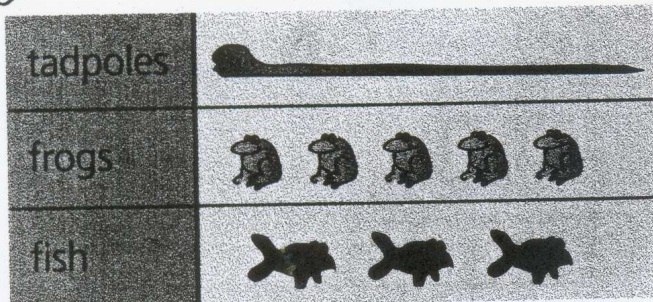
Harry

date ?



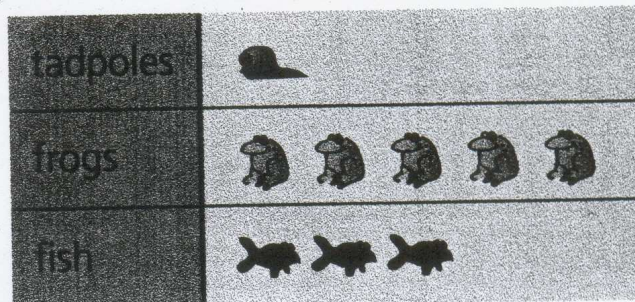
A

In the pond



B

In the pond



Which of these do you think is the better graph?

Why do you think so?

A why?

During the year these children were given stickers.

Alana

Deepak

Brendon

a How many stickers was Alana given?

10 ✓

b Who was given the least?

15 ✓ Alana

c How many stickers were given altogether?

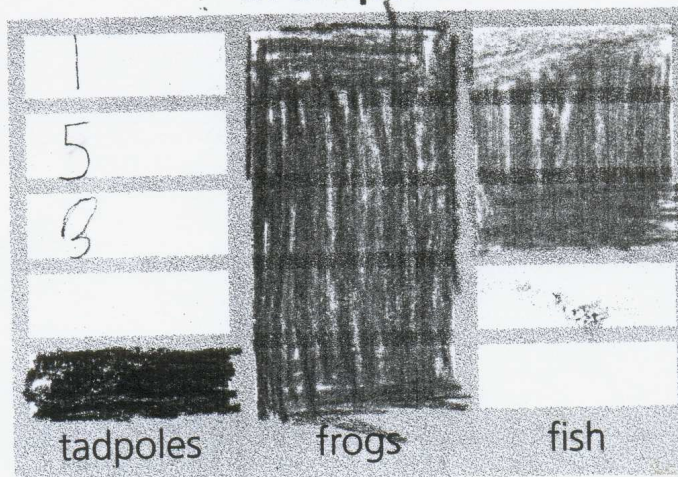
12 ✓ 38

Use Question 1 to finish this graph.

Colour one box for each creature.



In the pond



✓ please start from the bottom