

Name:

Hand in on:

A: Number facts

Adding & Subtracting

1. $53 + 41 =$
2. $12 + 37 =$
3. $82 + 93 =$
4. $36 + 72 =$
5. $36 - 3 =$
6. $10 - 8 =$
7. $28 - 4 =$
8. $14 - 5 =$

Multiplying & Dividing

9. $0 \times 2 =$
10. $3 \times 2 =$
11. $10 \times 10 =$
12. $2 \times 9 =$
13. $3 \times 3 =$
14. $10 \times 5 =$
15. $10 \div 2 =$
16. $3 \div 3 =$
17. $70 \div 10 =$
18. $20 \div 2 =$
19. $27 \div 3 =$
20. $40 \div 10 =$

B: Using CAPITAL letters and full stops.

Write out these two sentences correctly.

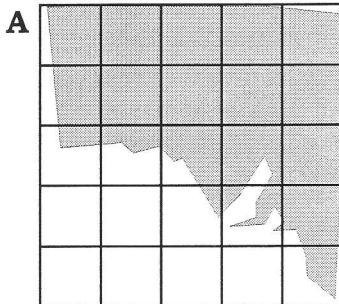
1. rebecca likes to play netball



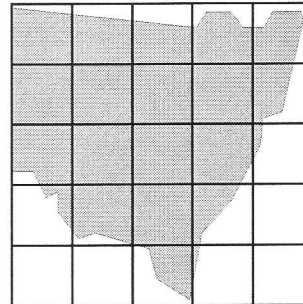
2. bill and ben walked quickly to school

C: Area

'If you can paint it, it has AREA'. Work out the area of each shaded diagram by counting the whole squares and estimate or guess the area taken up by the part shaded squares.



Area of shape **A**
= squares



Area of shape **B**
= squares

D: Alphabetical order

Write these words in order;

truly, tried, tripped,
trying, train, trend

.....
.....
.....

Do you have any spelling words to learn this week?



Yes / No (circle one)

E: Jumbled letters

Make 'names of fruit or vegetable' words from these jumbled letters.

1. tpoato
2. pegra
3. sape
4. plpea
5. eban
6. rpaе
7. rgonea
8. cnro
9. nabaan

F: Which word is right ?

Write 'ran' or 'run' in the gaps.



1. Greg cannot fast.
2. He to the park.
3. The water down the pipe.
4. I can backwards.
5. The class to the goal posts and back.

Have you spent some time this week learning your

number facts?

Yes / No (circle one)



Have you read a book this week, just for FUN?

Yes / No (circle one)



Comments:

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Please sign:
Parent / Caregiver

