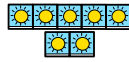


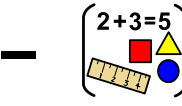


Friendship



week

-



Maths

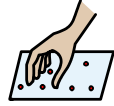


Task

1

one

-



Choose

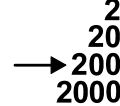
either the

2

2

or

three digit

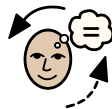


column

$$3+1+2=$$



problems



to

solve.

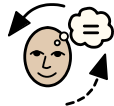


Task

2

2

-



Solve

the

multiplications

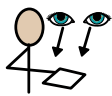
and

colour

to

$$3 \times 2 =$$

+



reveal



the picture.

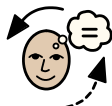


Task

3

3

-



Solve

the

addition

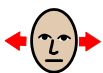
$$3+1+2=$$



word



problems



Don't

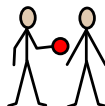


forget

to



add



your



learning

to



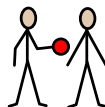
Evidence

for

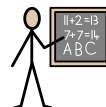


Learning

for

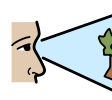


your



teachers

to



see.

**3+1+2=**  
Addition

**3+1+2=**  
Addition

## Column Addition Practice

a.				b.				c.				d.				e.		
	1	4			5	2			5	4			3	2			1	0
+	2	3		+	4	1		+	4	5		+	3	2		+	4	4
f.				g.				h.				i.				j.		
	5	4			7	4			6	3			2	1			3	8
+	3	2		+	2	1		+	2	4		+	3	7		+	3	1
k.				l.				m.				n.				o.		
	5	7			6	8			3	5			3	2			4	5
+	1	2		+	2	1		+	2	4		+	1	1		+	2	2
p.				q.				r.				s.				t.		
	7	4			5	5			1	6			5	2			6	1
+	1	2		+	3	2		+	4	3		+	2	4		+	3	8
u.				v.				w.				x.				y.		
	6	2			6	8			3	5			5	2			7	4
+	3	7		+	2	1		+	5	4		+	1	7		+	2	3

**3+1+2=**  
Addition

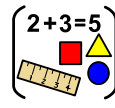
**3+1+2=**  
Addition

**3+1+2=**  
Addition

**3+1+2=**  
Addition



Friendship



Maths

## A Magical Muddle Multiplication Mosaic

Solve the calculations to reveal the hidden picture.

Each answer has a special colour.

80, 90 = brown

30, 40, 50 = skin tone

5 = pink

60, 70 = light green

10, 15, 20 = yellow

2 = blue

	$8 \times 10$							$9 \times 10$	
$10 \times 8$	$9 \times 10$							$10 \times 9$	$8 \times 10$
	$8 \times 10$	$10 \times 9$	$10 \times 2$	$3 \times 5$	$10 \times 2$	$5 \times 3$	$8 \times 10$	$10 \times 8$	
	$4 \times 5$	$5 \times 2$	$4 \times 5$	$5 \times 10$	$15 \times 2$	$10 \times 3$	$3 \times 5$	$5 \times 4$	
	$3 \times 10$	$10 \times 4$	$1 \times 2$	$5 \times 10$	$3 \times 10$	$2 \times 1$	$4 \times 10$	$2 \times 15$	
	$10 \times 2$	$20 \times 2$	$10 \times 4$	$3 \times 10$	$10 \times 5$	$20 \times 2$	$25 \times 2$	$3 \times 5$	
	$1 \times 10$	$10 \times 5$	$2 \times 25$	$1 \times 5$	$5 \times 1$	$3 \times 10$	$4 \times 10$	$2 \times 10$	
	$2 \times 10$		$3 \times 10$	$4 \times 10$	$10 \times 5$	$2 \times 15$		$2 \times 5$	
	$10 \times 2$	$6 \times 10$	$10 \times 7$	$10 \times 6$	$7 \times 10$	$6 \times 10$	$10 \times 7$	$3 \times 5$	

# Addition Problems

Solve these problems without using a calculator. Show your work.

1. Aidan has 124 toy cars. He bought 78 more. How many toy cars does he have altogether?

Answer:

2. Jasmine saw 45 boys' and 186 girls at the park. How many children did Jasmine see altogether?

Answer:

3. Liza's family drove 146 kilometers to see her grandparents and 146 kilometers back home. How many kilometers did they drive in all?

Answer:

4. Jaidalyn bought 156 star stickers and 189 flower stickers. How many stickers did Jaidalyn buy altogether?

Answer:

5. Ivan bought 467 green pencils and 253 red pencils. How many pencils did Ivan buy in all?

Answer:

6. Gianella has 573 pumpkin seeds and 290 carrot seeds. What is the sum of all her seeds?

Answer:

7. Zoe saw 421 butterflies and 399 ants in her garden. How many insects did Zoe see in all?

Answer:

8. Will scored 35 points in the first part of the board game. He scored 86 points in the second half. What is the sum of Will's points?

Answer:

9. Parker has 835 baseball cards and 279 football cards. How many cards does Parker have altogether?

Answer: