## Mathletics

## $\stackrel{:}{6}$ (F) Student <br> 

# Addition and Subtraction 



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## Series F - Addition and Subtraction

## Contents

Topic 1 - Addition mental strategies (pp. 1-8)
Date completed


Topic 2 - Subtraction mental strategies (pp. 9-16)


Topic 3 - Written methods (pp. 17-25)


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## Addition mental strategies - jump strategy

When we add we can use the jump strategy to help us. Look at $257+32$ :
1 First we jump up by the tens.
2 Then we jump up by the ones.


1 Warm up with jumping by tens up and down these ladders:


2 Use the jump strategy to complete these additions:
a $575+52=\square$

b $759+41=$ $\square$
c $135+73=$ $\square$

## Addition mental strategies - jump strategy

3 A group of friends each bought a bag of mixed lollies at a lolly bar. Practise using the jump strategy to solve each problem. Write your answer and any working out in the space below each problem:

a How much did Liam spend if he bought a scoop of jellybeans and a scoop of choc mints?
b How much did Ruby spend if she bought a scoop of cream chocs and a scoop of jubes?
c How much did Rea spend if she bought one scoop of each type?
d Rachel spent $\$ 1.85$ on 2 scoops of lollies. Use guess, check and improve to work out which 2 scoops she could have bought.


4 Use the jump strategy to help you finish these addition walls. Can you see how they work?


Addition and Subtraction

When adding large numbers in our heads it can be easier to split one of the numbers into parts and add each part separately.

$$
\begin{aligned}
& 214+138 \underset{\frac{100}{\frac{10}{2}}}{\frac{30}{8}} \rightarrow 214+100=314 \rightarrow 314+30=344 \rightarrow 344+8=352 \\
& 214+\mathbf{1 3 8}=\mathbf{3 5 2}
\end{aligned}
$$



1 Use the split strategy to add the numbers. The first one has been done for you.
a

b

c

$623+20=643$
$643+8=651$
$623+28=651$
$38+26=$ $\square$

2 These problems have been split and some have been solved already. Lucky, hey? You just have to work out what the second numbers were before they were split and answer any unsolved problems:
a $416+90+1=507$
was
$416+\quad 91$
b $230+30+3=\square$
was
$230+$ $\qquad$
c $283+60+7=\square$
was
$283+$ $\qquad$
d

was
$532+$ $\qquad$
e $425+100+40+2=$ $\square$
f $129+200+40+6=$ $\square$
was
was
$425+$ $\qquad$ $129+$ $\qquad$

3 Work out the answers to these questions by using the split strategy. See if you can do the working in your head. If it helps, make notes as you go:
a $173+36=$ $\square$
b $446+51=$ $\square$
c $112+83=$ $\square$
d $724+72=$ $\square$
e $475+122=$ $\square$


## Addition mental strategies - split strategy

4 Butterflies can fly great distances. Use the map and the split strategy to calculate the total distance flown by each butterfly in the table below:


| Flight Path | Distances to add | Total distance |
| :--- | :---: | :---: |
| The Field Crescent flies from Lotor to Villa and then to Seaport | $55+45$ |  |
| The Painted Lady flies from Sept to Lotor and then to Villa |  |  |
| The Fawn flies from Seaport to Effe and then to Kia |  |  |
| The Monarch flies from Sept to Kia and then to Effe |  |  |

We often use the split strategy when adding money. We split the amounts into dollars and cents, work out each part and then add the two answers together:

$$
\begin{aligned}
\$ 28.50+\$ 16.80 & =(\$ 28+\$ 16)+(\$ 0.50+\$ 0.80) \\
& =\$ 44+\$ 1.30 \\
& =\$ 45.30
\end{aligned}
$$

5 Match the price tags with the bills:


TOPIC

## Addition mental strategies - compensation strategy

Sometimes we round one number in the problem to make it easier to do in our heads. Then we adjust our answer to compensate:

$$
\begin{aligned}
& 405+69=474 \\
& 405+70-1 \quad \text { I rounded up by } 1 \\
& 475-1=474 \text { so I subtract } 1
\end{aligned}
$$

I added 1 extra to round to 70 so I have to take 1 off my answer.

(1) Warm up by rounding these numbers to the closest ten:
a 48 $\qquad$ b 67 $\qquad$ c 232 $\qquad$ d 74 $\qquad$
e 89
$\qquad$
f 456 $\qquad$
g 955 $\qquad$
h 786 $\qquad$

2 Solve these problems using compensation:
a $45+37$ $\square$ b $66+18$ $\square$
$45+40$

$66+$ $\qquad$

$\qquad$

$\qquad$
$\qquad$

$\qquad$
c $86+49$

$86+$

d $124+57$
$124+$

$\square$
$\qquad$

$\qquad$
$\qquad$

$\qquad$

We can also round down to the closest ten. When we do this we add to compensate.

3 Round these numbers to the closest ten. Then compensate by adding:
a $26+42$ $\square$
$26+40$


$\qquad$
b $35+63$

$35+$ $\qquad$




$\qquad$
c $96+21$ $\square$
$96+$


$\qquad$
d $145+34$
$145+$
 $\square=$ $\qquad$

## Addition mental strategies - compensation strategy

(4) Connect the statements with their answer:

When we round down we compensate by
When we round up we compensate by
subtracting
adding

5 Solve these addition problems using compensation. Decide if you need to round up or down and compensate accordingly. Make as many notes as you need to:
a $425+67$
b $673+98$
c $275+91$
d $784+32$
e $316+73$

b How many people looked at the website on Thursday and Friday?
c On which 2 days did the total reach 449 visitors?

## Checkerboard race



This is a game for 2 players. You will need a counter each, a die and some paper to keep score.

What to do


| 81 | 76 | 93 | 42 | 89 | 50 | 66 | 74 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 62 | 28 | 54 | 37 | 63 | 45 | 95 | 39 |
| 87 | 70 | 69 | 83 | 75 | 57 | 12 | 49 |
| 63 | 93 | 52 | 44 | 86 | 67 | 37 | 58 |
| 38 | 47 | 83 | 17 | 95 | 72 | 49 | 56 |
| 90 | 73 | 68 | 39 | 54 | 23 | 85 | 43 |
| 41 | 36 | 51 | 91 | 78 | 66 | 17 | 32 |
| 63 | 81 | 27 | 11 | 44 | 46 | 50 | 74 |
| FINISH |  |  |  |  |  |  |  |



## Crack the city code

Getting ready

Work out the answers to these sums in your head. Each answer matches a letter in the list on the right. Write the letters next to your answers, then unjumble the letters to find the name of a city.

What to do

Try competing with a friend to be the fastest to do all of the sums and work out the names of the three cities.

| a $701+126=$ | Letter | Code |
| :---: | :---: | :---: |
| $501+81=$ | Letter | A $=922$ |
| $810+117=$ | Letter | $\mathrm{B}=754$ |
| $304+205=$ | Letter | $C=141$ |
|  |  | D $=582$ |
| $810+17=$ | Letter | $\mathrm{E}=927$ |
| $230+626=$ | Letter | $F=735$ |
|  |  | $\mathrm{G}=222$ |
| The city is |  | H = 358 |
|  |  | $\text { I = } 780$ |
| b $293+216=$ | Letter | $\mathrm{J}=989$ |
| $811+111=$ | Letter | $K=481$ |
| $650+130=$ | Letter | L = 909 |
| $610+57=$ | Letter | $\mathrm{M}=398$ |
|  |  | $N=856$ |
| $380+32=$ | Letter | $\mathrm{O}=975$ |
| The city is |  | $\mathrm{P}=667$ |
|  |  | $Q=555$ |
| c $816+40=$ | Letter | $R=412$ |
|  |  | $S=509$ |
| $913+62=$ | Letter | $\mathrm{T}=538$ |
| $751+105=$ | Letter | $\mathrm{U}=656$ |
| $830+79=$ | Letter | $v=1110$ |
| $882+93=$ | Letter | $\mathrm{W}=1150$ |
|  |  | $\mathrm{X}=716$ |
| $471+111=$ | Letter | $\mathrm{Y}=827$ |
| The city is |  | $Z=1907$ |

Addition and Subtraction

## Subtraction mental strategies - jump strategy

When we subtract we can use the jump strategy to help us. Look at 189-35:
1 First we jump back by the tens.
2 Then we jump back by the ones.


1. Warm up with these subtraction wheels:


2 Use the jump strategy to complete these subtraction problems. The first one has been started for you:


9

## Subtraction mental strategies - jump strategy

3 Work out the answers to these by using the jump strategy. See if you can do the working in your head:
a $\square$
b $872-61=\square$
c $444-50=$ $\square$
d 784-61 = $\square$
e $189-35=$ $\square$
f $825-60=\square$

4 An electronics store had a sale on the following video games. Use the jump strategy to work out the savings on each item:


5 Use the prices above and the jump strategy to solve these problems. Show your answer and any working out:
a Tahlia saved her pocket money for weeks to buy Fitness Frenzy. She had $\$ 120$ saved and bought Fitness Frenzy in the sale. How much money did she have left after the purchase?
b Martin saved up especially for the sale and bought 2 items for $\$ 186$. He bought Bionic Bozo and which other game?
c Dana bought Taekwondo Team for her husband before the sale. What change did she receive if she paid with $2 \$ 100$ bills?

## Subtraction mental strategies - split strategy

## Remember that

 215 is $\mathbf{2 0 0 + 1 0 + 5}$When subtracting large numbers in our heads it can be easier to split the number to be subtracted into parts and work with each part separately.

$$
\begin{array}{r}
468-215 \begin{array}{r}
200 \\
\hline 10 \\
\hline 5 \\
468-\mathbf{2 1 5}=\mathbf{2 5 3}
\end{array} \rightarrow 468-200=268 \rightarrow 268-10=258 \rightarrow 258-5=253 \\
468
\end{array}
$$



REMEMBER
(1) Practise splitting these numbers into hundreds, tens and ones. The first one is done for you.
a $356=300+50+6$
b $289=$ $\qquad$
c $867=$ $\qquad$
d $923=$ $\qquad$
e $442=$ $\qquad$
f $294=$
$\qquad$
(2) Use the split strategy to subtract:
a $468-316 \square \square$
$\qquad$
b

c

$\qquad$ $-$ $\qquad$
$\qquad$
$\qquad$ $-$ $\qquad$ $=$ $\qquad$
$\qquad$ $-10=$ $\qquad$
$\qquad$ - $\qquad$ $=$ $\qquad$
$\qquad$ $-$ $\qquad$ $=$ $\qquad$
$\qquad$ $-6=$ $\qquad$

$$
468-316=
$$

$\qquad$ - $\qquad$
$\qquad$ $574-155=$ $\qquad$
$\qquad$ $-$ $\qquad$ $=$
457-323
$\qquad$

3 Work out the answers to these questions then cross out the letter above each answer in the puzzle. The letters that remain will form the answer to the riddle.
a $484-74=\square$
d $410-40=\square$
g 497-92 $=\square$
j $795-150=$ $\square$
b $400-80=\square$
e $403-13=\square$
h $505-25=\square$
k $410-100=$ $\square$
c $406-106=\square$
f $455-60=\square$
i $520-25=\square$

| S | Y | H | O | U | E | R | X | E | L | A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 300 | 195 | 410 | 305 | 150 | 320 | 505 | 370 | 595 | 405 | 200 |


| K | Z | R | I | D | R | J | U | M | V | A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 390 | 495 | 220 | 395 | 210 | 385 | 480 | 500 | 205 | 645 | 310 |

Riddle: What is the most rhythmic part of your body?


## Subtraction mental strategies - split strategy

4 These problems have been completed. Are they correct? If not, circle where it all began to go wrong:

a 375-164 | 100 |
| :---: |
| 60 |
| 4 |

$375-100=275$
275-60 = 215
215-4 = 211
$375-164=211$
b 429-143

$429-100=323$
$323-4=319$
$319-3=316$
$429-143=316$
c $179-158 \frac{50}{8}$
$179-100=79$
$79-50=39$
$39-8=31$
$179-158=31$

5 The following problems require you to add and subtract. Use the split strategy to help you solve them:
Four different families went on a holiday over Easter. Work out the distance that each car has travelled on the missing days:

|  | Robertsons | Pankhursts | Cailes |  |
| :--- | :---: | :---: | :---: | :---: |
| Day 1 | 125 km | 225 km |  | 130 km |
| Day 2 | 375 km |  | 525 km |  |
| Day 3 |  | 110 km | 125 km | 270 km |
| Total <br> distance | 735 km | 836 km | 950 km | 695 km |

Make as many notes as you need to help you:

6 Assuming that each family started their holiday from the same place, work out where each family was at the end of Day 2. Connect the place with the family by drawing a line:

Family

Robertsons

Darnleys

Pankhursts

Cailes $\square$

Place


## Subtraction mental strategies - compensation strategy

Sometimes we round one number in the problem to make it easier to do in our heads. Then we adjust our answer to compensate:

$486-60+1 \quad I$ rounded up by 1, which means I subtracted
$426+1=427 \quad 1$ extra so we need to add 1 back.

I took off 1 extra so I have to add 1 back.


1 Round these numbers to the closest ten. Then compensate by subtracting or adding to get back to the first number. The first one is done for you.
a $93=\underline{90+3}$
b $48=$ $\qquad$
c $52=$ $\qquad$
d $76=$ $\qquad$
e $57=$ $\qquad$
f $37=$ $\qquad$
g $27=$ $\qquad$
h $68=$ $\qquad$
(2) Solve these subtraction problems using compensation. Show all your working out:
a 585-78 $\square$
b 894-71
$\square$
c 163-149 $\square$
585-80 +2

$$
894-70-1
$$

$$
163-150+1
$$



$\qquad$

$\qquad$

3 Solve these problems using compensation. Decide if you need to round up or down and compensate accordingly:
a 555-63
b 775-98
c 644-139
d 594-329
e 432-204


## Subtraction mental strategies - compensation strategy

4 Wally the work experience boy has solved these. He is very chuffed because he solved them all correctly. Can you use his working out to establish what the original questions were?
b

$568-310=258+2=260$
d

$678-450=228-2=226$
a

c

$994-80=914+2=916$
e

$684-60=624+1=625$

916
f

$\square$
$348-130=218+2=220$

5 Use the compensation method to count backwards and complete these number patterns.


6 These subtraction problems have been partially solved using compensation. Colour match the steps that were used and complete the missing parts. The first one has been done for you:
$\$ 4.50-\$ 2.75$


## Addition and Subtraction

## Snakes but no ladders



You can play with 1 to 4 players and you will need two dice and a love of snakes!

Start at 200. Throw the dice and add the numbers. The answer is the number of spaces you can move.
Follow the numbers. If you land on a square with a snake you must work out the answer to the subtraction and move back to that square! The winner is the first to finish ... alive!


| $263$ <br> Finish | $\begin{gathered} 262 \\ (-25) \end{gathered}$ | 261 | 260 | $\begin{gathered} 259 \\ (-32) \end{gathered}$ | 258 | 257 | 256 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 248 | $\begin{gathered} 249 \\ (-14) \end{gathered}$ | 250 | 251 | 252 | $\begin{gathered} 253 \\ (-50) \end{gathered}$ | 254 | $\begin{aligned} & 255 \\ & (-17) \end{aligned}$ |
| 247 | 246 | 245 | 244 $(-9)$ | 243 | 242 | 241 | 240 |
| $\begin{gathered} 232 \\ (-20) \end{gathered}$ | 233 | 234 | 235 | $\begin{aligned} & 236 \\ & (-3) \end{aligned}$ | 237 | $\begin{gathered} 238 \\ (-14) \end{gathered}$ | 239 |
| 231 | 230 | $\begin{aligned} & 229 \\ & (-21) \end{aligned}$ | 228 | 227 | $\begin{gathered} 226 \\ (-11) \end{gathered}$ | 225 | 224 |
| $\begin{array}{r} 216 \\ (-8) \end{array}$ | 217 | 218 | $\begin{array}{r} 219 \\ (-5) \end{array}$ | $\begin{aligned} & 220 \\ & (-17) \end{aligned}$ | 221 | 222 | 223 |
| 215 | 214 | $\begin{aligned} & 213 \\ & (-10) \end{aligned}$ | 212 | 211 | 210 | 209 $(-6)$ | 208 |
| 200 <br> Start | 201 | 202 | 203 | 204 $(-3)$ | 205 | 206 | 207 |

Getting ready

A game of darts is usually scored by subtracting the number that you throw from 301. Throwing darts can be dangerous in a classroom so you will be throwing dice instead!
You can play with 1 to 4 people. You will take turns. You will need a copy of this page, two dice, a pencil and paper to keep score.


Addition and Subtraction

## Written methods - addition

How do we add using a written strategy?
First we estimate: $235+500=735$. Our answer will be around 735 .
We start with the ones. $5+9$ is 14 ones. We rename this as 1 ten and 4 ones.
We put the 4 in the ones column and carry the 1 to the tens column.
3 tens plus 8 tens plus the carried ten is 12 tens.
We rename this as 1 hundred 2 tens
We put the 2 in the tens column and carry the 1 to the hundreds column.
We add the hundreds. We put 7 in the hundreds column.
Finally we check against our estimate - do they match?
(1) Solve these addition problems. First estimate the answers:

(2) Use these cards to make 5 different addition problems using 2 and 3 digit numbers. Show your working out:


17

## Written methods - addition

|  | H | T | 0 |
| :---: | :---: | :---: | :---: |
| + | 5 | 6 | 2 |
|  | 1 | 4 | 5 |
|  |  |  | 7 |
|  | 1 | 0 | 0 |
|  | 6 | 0 | 0 |
|  | 7 | 0 | 7 |

We can also add each place value separately and then add these together:
$2+5=7$
$60+40=100$
$500+100=600$
$7+100+600=707$
(3) Solve these addition problems using a written strategy of your choice:

a |  | H | T |
| :---: | :---: | :---: |
|  | $\mathbf{3}$ | $\mathbf{O}$ |
|  | 4 | 2 |
|  |  | 2 |


$+\quad \begin{aligned} & + \\ & \vdots\end{aligned}$


b

|  | H | T |
| :---: | :---: | :---: |
|  | $\mathbf{0}$ |  |
|  | 2 | 2 |
| + | 2 | 8 |

c


e:

d

|  | $\mathbf{H}$ | $\mathbf{T}$ |
| :---: | :---: | :---: |
|  | 1 | $\mathbf{O}$ |
| + | 4 | 1 |

$\qquad$
e

4. Can you work out what the missing numbers should be? Remember there may have been some regrouping!
a

|  | $\mathbf{H}$ | T |
| :--- | :--- | :--- |
|  | $\mathbf{O}$ |  |
|  |  | 5 |

b



## Written methods - subtraction



First we estimate: $1000-300=700$
We start with the ones. We can't take 8 away from 4 so we must rename one of the tens as ones. We now have 14 ones.
14 subtract 8 is 6 so we put the 6 in the ones column.
8 tens subtract 7 tens is 1 ten so we put a 1 in the tens column.
We subtract the hundreds. 9 hundred subtract 2 hundred is 7 hundred.
Put a 7 in the hundreds column.
We check the answer against our estimate.

1
Complete the subtraction problems:

a


b


c


When a problem asks us to find the difference, we subtract. We always start with the larger number.
(2)

Solve these to find the difference problems:

a How far from Showtown to Ringer?

b What is the distance from Normanville to Tidings?

c What is the distance from Roper to Eagle Bay? $\qquad$
d How far from Normanville to Ace Bay?


## Written methods - subtraction

3 Use a calculator to add each group of numbers. Turn your calculator upside down to see a word on the screen. Use the key below to help you identify the letters. Write each word in the correct place in the crossword puzzle.

## CLUES

Across
2. $3025+1589=$ $\qquad$
4. $4456+1207=$ $\qquad$
5. $2776+2861=$ $\qquad$
6. $12824+32251=$ $\qquad$


## Down

1. $34569+342047=$ $\qquad$
2. $20786+36548=$ $\qquad$
3. $456789+120556=$ $\qquad$
Key

| 0 | 1 | 3 | 4 | 5 | 6 | 7 | 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| O | I | E | H | S | G | L | B |

(4) The answer is 42 . What could the missing numbers be? Come up with 5 possibilities:


## Written methods - adding and subtracting decimals

When we add and subtract decimals we follow the same rules we use when working with whole numbers. We need to make sure we line up the place values and the decimal points:

|  | T | 0 | t |
| :---: | :---: | :---: | :---: |
|  | ${ }^{3} 4$ | 13 - 3 |  |
| - | 1 | 7 | - 2 |
|  | 2 | 6 | - 1 |

(1) Estimate and solve these addition problems. Remember to put the decimal point into your answers:


2 Estimate and solve these subtraction problems. Remember to put the decimal point into your answers:

(3) Bart finished his race in a time of 10.67 secs. Lisa finished in 11.24 secs. How much faster was Bart?

21

## Written methods - adding and subtracting decimals

4 You bought the following. Find the difference between the discount price and regular price for each item, then calculate your total savings. Show all your working out:


Total savings: $\qquad$

## Written methods - word problems

(1) Solve the following word problems using addition or subtraction. Circle the operation you use to calculate the answer:
a Joe scored 346 more points than Zac. Joe scored 589 points. How many points did Zac score?

b Jenny is 32 cm taller than Jaala. Jaala is 143 cm tall. How tall is Jenny?

$$
+
$$

c Maitland recorded 117 mm of rain. Balaklava recorded 58 mm more. How much rain did Balaklava record?

d Wayne has $\$ 17$. How much more money does he need to buy a t-shirt that costs \$39?
$\qquad$
-
.-------------------.
Answer
$\qquad$ \$

$$
+
$$

f Sanjay spent $\$ 34$ and had $\$ 92$ left. How much did he have before the purchase? ticket, she had $\$ 84$. How much did the ticket cost?


Answer

g Jarred's bike cost \$189. Molly's bike cost $\$ 263$. What is the price difference between the two bikes? Gawler recorded 36 mm less. How much rainfall did Gawler record?

i Write your own word problem and solve it.


## Slippery dip race

## Players 2

Objective To be the first to slide all the way down the slippery dip and land in the sand.

Materials Game marker for each player, scrap paper, pencils, deck of cards with tens and picture cards taken out. Ace has a value of 1.


To play $\quad 1$ Mix up the cards and place them face down in a pile.
2 Players place the game markers at the Start.
3 Each player draws 6 cards arranging them to make two 3 digitnumbers. Arrange the cards as shown: Remember, the first card drawn is in the hundreds place for the first number. The fourth card drawn is in the hundreds place for the second number.


4 Add the 2 numbers. The player with the larger total moves the game marker one space down the slippery dip.
5 Play until someone lands in the sand.
Variations Change the number of cards laid out.



## Puzzle 1

Place the numbers 1 to 6 in the grey circles so that each number is the difference between the two numbers just below it.
(1)



## Puzzle 2

Place eight digits from 1 to 8 in each circle. Numbers with a difference of 1 cannot be placed in circles directly connected by a straight line.


