## TeeJay

## Book 1b



## CfE Bk 1b

 Worksheet1. What does the 6 stand for in :-

2. Write the following numbers using digits :-
a one hundred and thirty four
b one thousand four hundred and sixty nine
c three thousand eight hundred and seventy two
d five thousand three hundred and fifty six
e nine thousand five hundred and thirty eight
f six thousand nine hundred and ten
9 four thousand seven hundred
h seven thousand and ninety nine
i one thousand one hundred and one

3. Write these numbers using words:-
a 482
b 697
c 2114 $\square$
d 9330
e 5666
Show this to your teacher, then go to page 2 Exercise 1

## CfE Bk 1b

Worksheet

1. Write the number that comes:-
a 10 after 190
c 20 after 780

b $\quad 100$ after 2300

e 200 after 1800
d 50 after 3450

2. Write the number that comes:-
a 10 before 310

b 100 before 5200

c 20 before 610
d 50 before 6150
f 2000 before 7100

3. Put each of these groups of numbers in the correct order.

Start with the lowest.
a 698, 702, 689
b 278, 308, 380, 280
c 2987, 2978, 2897, 2888
d $1756,1876,1777,1798,1808$
$\square$

4. Put each of these groups of numbers in the correct order. Start with the highest.
a 938, 899, 983
b 598, 618, 680, 589
c $4376,4763,4736,4637$
d $2098,2108,2801,2189,2089$


Continued on next sheet
5. To what numbers are the arrows pointing?

6. To what numbers are the arrows pointing?

a

b

c

7. How heavy are the 2 animals ?


Show this to your teacher, then go to page 3, Question 5

CfE Bk 1b Worksheet

1. Use the scales below to round the arrowed numbers to the nearest ten. Answer in the boxes.
a

c

b





9

h

2. Round each number to the nearest 10.


Show this to your teacher, then go to page 4, Exercise 2

Estimate the answers to these using rounding to the nearest 10 :-

1. $117+129$ is about the same as $120+130$ which is about 250
2. $139+238$ is about the same as
 which is about

3. $212+157$ is about the same as
 which is about

4. $514+96$ is about the same as
 which is about

5. $338+296$ is about the same as

which is about

6. $429+161$ is about the same as

which is about

7. $627+233$ is about the same as

which is about

8. $718+153$ is about the same as

which is about

9. $829+138$ is about the same as
 which is about $\square$
10. $609+324$ is about the same as

which is about

11. 468-133 is about the same as

which is about $\square$
12. 562-115 is about the same as

which is about $\square$
13. 879-259 is about the same as

which is about $\square$
14. 991-749 is about the same as
 which is about $\square$
15. 653-629 is about the same as $\square$ which is about $\square$
16. 837-29 is about the same as $\square$ which is about $\square$

CfE Bk 1b Worksheet

1. Shade or colour the shapes that have symmetry.
a

b

c

d

e

f

9

h

i

j

k

I


Show this to your teacher, then go to page 10 Exercise 1

CfE Bk 1b

1. Use a coloured pencil to draw in all the lines of symmetry.


Show this to your teacher, then go to page 11 Question 2

1. Write down how many lines of symmetry each of these shapes has. Draw the lines of symmetry using a coloured pencil.

b

c


e

f


9

h

i

j

k




Show this to your teacher, then go to page 13 Question 4

1. Draw the other half of each shape so that the shape has symmetry.
a

b

c

d

f

9

h

i

j

k

continued on the next page ->
2. Draw the other half of each shape so that the shape has symmetry.
a

b

C

d

e

f

3. Complete each shape so that the dotted line becomes a line of symmetry :-
a

b




Show this to your teacher, then go to page 17 Question 3

## The 4 times table

Complete the 4 times table :-
4 sets of $0=0$
4 sets of $1=4$
4 sets of $2=8$

4 sets of $3=12$

4 sets of $4=\ldots$

4 sets of .. $=\ldots$

4 sets of .. $=\ldots$

4 sets of .. $=\ldots$

4 sets of .. $=\ldots$

4 sets of .. $=\ldots$

4 sets of .. $=$

## LEARN

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name

Complete these multiplications :-


\section*{The 5 times table}

Complete the 5 times table :-

5 sets of \(0=0\)
5 sets of \(1=5\)
5 sets of \(2=10\)
5 sets of \(3=15\)
5 sets of \(4=20\)
5 sets of .. = ...
5 sets of .. = ...
5 sets of .. = ...
5 sets of .. = ...
5 sets of .. = ...
5 sets of .. =
\(5 \times 0=0\)
\(5 \times 1=5\)
\(5 \times 2=10\)
\(5 \times 3=15\)
\(5 \times 4=\ldots\)
\(5 \times 5=\ldots\)
\(5 \times 6=\ldots\)
\(5 \times 7=\ldots\)
\(5 \times \ldots=\ldots\)
\(5 \times\).. \(=\)
5 .. .. =

LEARN

Memorise the 5 times table, go to Page 21 Questions 1 \& 2 then go to the next sheet

Complete these multiplications :-


\section*{The 10 times table}

Complete the 10 times table :-

10 sets of \(0=0\)
10 sets of \(1=10\)
10 sets of \(2=20\)
10 sets of \(3=30\)
10 sets of \(4=40\)
10 sets of .. = ...
10 sets of .. = ...
10 sets of .. = ...
10 sets of .. = ...
10 sets of .. = ...
10 sets of .. =
\(10 \times 0=0\)
\(10 \times 1=10\)
\(10 \times 2=20\)
\(10 \times 3=\ldots\)
\(10 \times 4=\ldots\)
\(10 \times 5=\ldots\)
\(10 \times 6=\ldots\)
\(10 \times 7=\ldots\)
\(10 \times . .=\ldots\)
\(10 \times . .=\ldots\)
10 .. .. =

\section*{LEARN}

Complete these multiplications:-

1. Write each time in words. The first one has been done for you.
d 5:30 half past 5.
- \(8: 30\) \(\square\)
c \(3: 00\)
d 6:45 \(\square\)
e \(4: 15\) f \(7: 45\)
2. Fill in the digital time shown on the clock faces.

1. Write each time on the digital clocks :-
a quarter to 3

b quarter past 2


9 ten past 12

e twenty past 11

h twenty five to 7

i five past 6

2. Fill in the digital time shown on the clock faces :-


Show this to your teacher, then go to page 35 question 3
1. Complete each division :-
a

b

\(4 \longdiv { 4 1 }\)
\(4 \longdiv { 4 5 }\)
c

d

\(4 \longdiv { 4 8 }\)
\(4 \longdiv { 4 7 }\)
\(e\)


9

h

i

j

\(4 \longdiv { 8 8 }\)
k

\(4 \longdiv { 8 6 }\)

\(4 \longdiv { 8 4 0 }\)
2. Show all your working.
a 43 fish were divided equally among 4 tanks.
How many fish were in each tank and how many were left over?

b Each crate can hold 4 large dolls.
How many full crates can be packed if there are 81 dolls and how many dolls are left over?
crates
left over

3. Complete each calculation :-
a

\(4 \longdiv { 7 3 }\)
b

\(4 \longdiv { 5 7 }\)
c

\(4 \longdiv { 6 9 }\)
d

e

\(4 \longdiv { 5 3 }\)

9

\(4 \longdiv { 4 3 }\)
h
j

\(4 \longdiv { 7 5 }\)
k

\(4 \longdiv { 8 7 }\)


\(4 \longdiv { 7 7 }\)
i

4. Show all your working.
a 59 boxes of coconuts were divided equally among 4 shops.

How many boxes did each shop get and how many were left over?

b Each new car needs 4 tyres.
How many cars can be fitted with 37 tyres and how many
 tyres will be left over?
c How many toy cars are left over
if I share equally 77 cars
between Ben and his three friends.


Show this to your teacher, then go to page 50 Exercise 2
1. Complete each calculation :-
a

b

C

d

e


9

h

i

k

\(5 \longdiv { 2 7 }\)
I

\(5 \longdiv { 3 1 }\)
m

\(n\)

0

p

\(5 \longdiv { 1 9 2 }\)
2. Show all your working.
a 45 shirts were stored equally on 5 shelves.
How many shirts were on each shelf ?

b A bowl containing 59 cherries was split equally into 5 small bags. How many were in each small bag and how many were left over?


\section*{name}
3. Complete each calculation:-
a

\(5 \longdiv { 2 7 }\)
b

c

d

e

\(5 \longdiv { 3 4 }\)
f

\(5 \longdiv { 6 6 }\)
9

\(5 \longdiv { 8 2 }\)
h

\(5 \longdiv { 7 9 }\)
i


\(5 \longdiv { 7 7 }\)
k

\(5 \longdiv { 3 9 }\)
1

\(5 \longdiv { 1 9 }\)
m

n

\(5 \longdiv { 4 2 }\)
0

p

\(5 \sqrt{531}\)
4. Show all your working.
a A bag can hold 5 bowling balls.
78 bowling balls were packed equally.
How many balls were left over?

b Carol, Danni, Jen and their two
friends share 65 Scrunchies equally.
How many Scrunchies will each girl get ?


Show this to your teacher, then go to page 55 Exercise 4

CfE Bk 1b
Worksheet 6-1 name ..............................................
1. Mark with a small box any right angles below :-
a

b


d

e

f

2. Mark all right angles in each diagram.

3. Use your template to find the 7 Right Angles. Tick YES or NO in the box.

1. a The third month of the year is \(\square\)
b \(\square\) is the month before October.
c Four months after October is \(\square\)
d There are \(\square\) months in a year.
e There are \(\square\) days in November.
\(f\) There are \(\square\) days in May.

9 There are \(\square\) days in January.
2. Write the months of the year backwards :-
December - November - October

3. Complete the calendar shown for June.
a List the dates of all the Fridays :-

b The third Monday in June is the \(\square\) \(s t\).
c Which day of the week is the 1st of July?

Answer

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Su} & \multicolumn{6}{|c|}{June 2003} \\
\hline & Mo & Tu & & Th & Fr & Sa \\
\hline & & & 2 & & ... & ... \\
\hline ... & ... & & 9 & & ... & ... \\
\hline ... & ... & ... & ... & ... & ... & ... \\
\hline ... & \(\cdots\) & ... & ... & ... & ... & ... \\
\hline ... & ... & & ... & ... & ... & ... \\
\hline
\end{tabular}
4. a Complete the dates of the two months below :-
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{7}{|c|}{March 2012} & \multicolumn{7}{|c|}{April 2012} \\
\hline Su & Mo & Tu & We & Th & Fr & Sa & Su & Mo & Tu & We & Th & Fr & Sa \\
\hline ... & ... & ... & ... & ... & ... & ... & ... & ... & ... & ... & ... & ... & ... \\
\hline 4 & ... & ... & ... & ... & ... & ... & ... & ... & ... & ... & ... & 13 & 14 \\
\hline ... & ... & ... & ... & ... & ... & ... & 15 & 16 & ... & ... & ... & ... & ... \\
\hline ... & ... & ... & ... & ... & ... & ... & \(\cdots\) & ... & ... & ... & ... & ... & ... \\
\hline ... & ... & & ... & ... & ... & 31 & ... & ... & & & & & \\
\hline
\end{tabular}
b Which day of the week is the 12 th April 2012?
c Which day of the week is the 29th March 2012?
\(\square\)
d Which day of the week is 1st May 2012?
e Which day of the week is 29th February 2012?
Write down the date of :-
f the first Thursday in April 2012-
9 the last Friday in March 2012 -
h the 3rd Tuesday in March 2012 -

g

5. Harder. Complete the October calendar. Which day of the week is :-
a 30th September
b 1st November
c 8th November
d 28th September


Su Mo Tu We Th Fr Sa
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline ... & ... & ... & ... & ... & ... & ... \\
\hline ... & ... & ... & ... & ... & ... & ... \\
\hline ... & ... & ... & ... & ... & ... & ... \\
\hline ... & ... & ... & ... & ... & ... & ... \\
\hline ... & ... & 30 & ... & & & \\
\hline
\end{tabular}
1. These grids are to go with questions 5 to 10 on pages 95 and 96 of the textbook.

Qu 5


Qu 7


Qu 9


Qu 6


Qu 8


Qu 10


These grids are to go with questions 3, 4a and 4b on page 99 of the textbook.
Qu 3


Qu 4a


Qu 4b


These grids are to go with questions \(4 \mathrm{c}, 4 \mathrm{~d}, 5\), and 6 on page 100 of the textbook.


Qu 5a


Qu 4d


Qu 5b


Qu 6


\section*{The 6 times table}

Complete the 6 times table :-

6 sets of \(0=0\)
6 sets of \(1=6\)
6 sets of \(2=12\)
6 sets of \(3=18\)
6 sets of \(4=24\)
6 sets of .. = ...
6 sets of .. = ...
6 sets of .. = ...
6 sets of .. = ...
6 sets of .. = ...
6 sets of .. = ...
\(6 \times 0=0\)
\(6 \times 1=6\)
\(6 \times 2=12\)
\(6 \times 3=18\)
\(6 \times 4=\)
\(6 \times 5=\ldots\)
\(6 \times 6=\ldots\)
\(6 \times 7=\ldots\)
\(6 \times . .=\ldots\)
\(6 \times . .=\)
6 .. .. =
. . .

\section*{LEARN}

Memorise the 6 times table, go to Page 103 Exercise 1, then go to the next sheet

Complete these multiplications:-
1

4

7
39
\(\times 6\)

13

16
65
\(\times 6\)

19
28
\(\times 6\)


2


5


8


11


14
44
\(\times 6\)


17
53
\(\times 6\)


20
91
\(\times 6\)


3


6


9


12


15


18


21180


\section*{The 7 times table}

Complete the 7 times table :-
\[
7 \text { sets of } 0=0
\]
\[
7 \text { sets of } 1=7
\]
\[
7 \text { sets of } 2=14
\]
\[
7 \text { sets of } 3=21
\]
\[
7 \text { sets of } 4=\ldots
\]
\[
7 \text { sets of .. }=\ldots
\]
\[
7 \text { sets of .. }=\ldots
\]
\[
7 \text { sets of .. }=\ldots
\]
\[
7 \text { sets of .. }=\ldots
\]
\[
7 \text { sets of .. }=\ldots
\]
\[
7 \text { sets of .. = }
\]
LEARN
\[
7 \times 0=0
\]
\[
7 \times 1=7
\]
\[
7 \times 2=14
\]
\[
7 \times 3=\ldots
\]
\[
7 \times 4=\ldots
\]
\[
7 \times 5=
\]
\[
7 \times 6=
\]
\[
7 \times 7=\ldots
\]
\[
7 \times \ldots=\ldots
\]
\[
7 \times \ldots=\ldots
\]
\[
7 \ldots=
\]

Complete these multiplications:-


4


10
48
\(\times 7\)


16
68


19
25
\(\times 7\)


2
38


560


8
\(\begin{array}{r}37 \\ \times 7 \\ \hline\end{array}\)


11
34


14


17
\(7 \quad 72\)


20


3


6
31
\(\times 7\)


9
91
\(\times 7\)


12
66 \(\times 7\)

15
45


18
46

\(21 \quad 170\)
\(\times 7\)


These questions are from textbook Chapter 11 page 117 questions 7, 8 and 9. Use the grids below and coloured pencils to follow each set of instructions.
7. a Colour B2 red.
b Colour these squares blue:A2, D5, E1
c Colour C1, C4 and E3 brown.
d Colour A1 and B5 pink.

8. Use this grid and follow the instructions.

9. Use this grid and follow the instructions.
a This time make a pattern of your own, using colours.
b For each square you coloured in, write down its colour and its grid position. (Example : red - B2)


Show this to your teacher, then go to page 118 Question 10

\section*{The 8 times table}

Complete the 8 times table:-
\begin{tabular}{|c|c|}
\hline 8 sets of \(0=0\) & \(8 \times 0=0\) \\
\hline 8 sets of \(1=8\) & \(8 \times 1=8\) \\
\hline 8 sets of \(2=16\) & \(8 \times 2=16\) \\
\hline 8 sets of \(3=24\) & \(8 \times 3=\) \\
\hline 8 sets of \(4=\) & \(8 \times 4=\) \\
\hline 8 sets of .. \(=\) & \(8 \times 5=\) \\
\hline 8 sets of .. \(=\) & \(8 \times 6=\) \\
\hline 8 sets of .. \(=\) & \(8 \times 7=\) \\
\hline 8 sets of .. \(=\) & \(8 \times \ldots=\) \\
\hline 8 sets of .. \(=\) & \(8 \times \ldots=\) \\
\hline 8 sets of .. \(=\) & \(8 \ldots . .=\) \\
\hline LEARN & \\
\hline
\end{tabular}

Memorise the 8 times table, go to Page 125 Exercise 1, then go to the next sheet

Complete these multiplications:-


\section*{The 9 times table}

Complete the 9 times table :-
9 sets of \(0=0\)
9 sets of \(1=9\)
9 sets of \(2=18\)
9 sets of \(3=27\)

9 sets of \(4=\ldots\)
9 sets of .. =
\(9 \times 5=\ldots\)
9 sets of .. = ...
9 sets of .. = ...
9 sets of .. = ...
9 sets of .. = ...
9 sets of .. =

\section*{LEARN}

Memorise the 9 times table, go to Page 129 Exercise 3, then go to the next sheet
name

Complete these multiplications:-


Show this to your teacher, then go to page 131 Exercise 4
1. a Mark on this grid with coloured pencils any number patterns that you can find.
\begin{tabular}{|c|ccccccccc||}
\hline\(x\) & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \\
\hline 1 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \\
2 & 2 & 4 & 6 & 8 & 10 & 12 & 14 & 16 & 18 \\
\hline 3 & 3 & 6 & 9 & 12 & 15 & 18 & 21 & 24 & 27 \\
4 & 4 & 8 & 12 & 16 & 20 & 24 & 28 & 32 & 36 \\
\hline 5 & 5 & 10 & 15 & 20 & 25 & 30 & 35 & 40 & 45 \\
6 & 6 & 12 & 18 & 24 & 30 & 36 & 42 & 48 & 54 \\
7 & 7 & 14 & 21 & 28 & 35 & 42 & 49 & 56 & 63 \\
8 & 8 & 16 & 24 & 32 & 40 & 48 & 56 & 64 & 72 \\
\hline 9 & 9 & 18 & 27 & 36 & 45 & 54 & 63 & 72 & 81 \\
\hline
\end{tabular}
b Describe below any number patterns you found :-
CfE Bk 1b
Worksheet \(15 \cdot 1\) name ................................................................. score :- ....../12
1. Use your own ruler to measure these lines and write your answers in the box to the nearest centimetre.

1. Write down the lengths of these objects to the nearest centimetre.

cont'd over page
2. Measure the size of each picture and write in your answer to the nearest centimetre.

1. Write down the area \(\left(\ldots . \mathrm{cm}^{2}\right)\) of each shape below :-
\(\searrow=\frac{1}{2} \mathrm{~cm}^{2}\)
a

b



9

1. Estimate the area (....cm²) of the following shapes :-
a

b

e \(\quad \square \mathrm{cm}^{2}\)
c






Show this to your teacher, then go to page 181 Exercise 4

\section*{CfE Bk 1b} Worksheet 16-1

These questions are from textbook Chapter 16 page 186 questions 8 and 9.
8. a What is \(\frac{1}{6}\) of 24?

b Colour \(\frac{1}{6}\) of the rectangle red.
c Colour \(\frac{1}{8}\) of it blue and \(\frac{1}{4}\) of it yellow.
d How many squares are not coloured?

9. a Colour :-
- one half red
- one quarter blue
- one eighth green.
b How many squares are not coloured?

\begin{tabular}{|l|l|l|l|l|l|}
\hline & & & & & \\
\hline & & & & & \\
\hline & & & & & \\
\hline & & & & & \\
\hline
\end{tabular}

\section*{Extra question}
a How many small triangles?
b Colour \(\frac{1}{2}\) of the shape red.
c Colour \(\frac{1}{6}\) of the shape blue.
d Colour \(\frac{1}{4}\) of the shape green.
e How many triangles are not coloured?


Show this to your teacher, then go to page 187 Question 10

These questions are from textbook Chapter 16 page 189 questions 4 and 5.
4. a Colour in 2 boxes red in figure 1.
b What fraction have you shaded?

figure 1
c Colour in the correct number of boxes in figure 2 so that both figures look the same.
d Use your drawings to complete :-

figure 2
5. a Colour in 3 parts of this circle in figure 3.
b What fraction have you shaded?


figure 3
c Colour in the correct number of parts in figure 4 so that both figures look the same.
d Use your drawings to complete :- \(\frac{\square}{4}=\frac{6}{\square}\)
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