## Learning POWER - Back To The Future Education Aust Pty Ltd

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## © Year 2 Assessment Part B

This assessment is the second of two assessments based on Year 2 work. Please return assessments by: Email, fax or mail (Details above)

Full Name
Date

Parent/guardian's Name

Current Grade

Phone Number (business hours please)
Alternative phone number

PARENTS: Please DO NOT help or prompt the student. Students are not allowed to use a calculator.

1) I bought an ice cream for 60 cents.

How much change would I receive if I paid with $\$ 1.00$ ?
2) I bought an apple for 85 cents.

How much change would I receive if I paid with $\$ 1.00$ ?
3) I bought a book for $\$ 3.00$.

How much change would I receive if I paid with $\$ 5.00$ ?
4) Fill in the missing word.

The width of a door is usually about one $\qquad$ .
5) Fill in the missing word.

The distance around a rectangle is called its
6) Circle the correct fraction to match the pieces of sandwich.

7) Fill in the boxes to make the correct fraction for:
a) one half

b) one quarter

c) three quarters

8) a) What is a half of 20?
b) What is a half of 100 ?
9) a) What is 6 doubled?
b) What is 25 doubled?
10) Fill in the missing dates or ordinals on the following calendar week line.

> 13th, 14th,
$\qquad$ ,16th, $\qquad$ , $\qquad$ 19th, $\qquad$ .
11) Put a circle around the month which is in the wrong place. March, April, May, August, June, July.
12) Which season follows winter? $\qquad$ .
13) a) How many days in a leap year?
b) How many seconds in a minute? $\qquad$
14) Write in the following times.
a)

b)


15) Write these analogue times as digital times.

16) Which of the following shapes is not symmetrical?

17) What are the dimensions for 3D objects? Complete the words.
a) $L$
b) W
c) H $\qquad$
18) a) Colour the circle on the left hand side of the square below.

## $\bigcirc \bigcirc$

b) Place an $X$ over the circle on the right hand side of the square.
19) Complete the following.
a) $4 \times 2=$ $\qquad$ b) $3 \times 6=$ $\qquad$
c) $0 \times 5=$ $\qquad$ d) $4 \times 7=$ $\qquad$
d) e) $4 \times 4=$ $\qquad$ f) $1 \times 11=$ $\qquad$
20) How many blocks are in each model below?

c) Which model above has the greatest volume?
21) Count by hundreds from 100 to 900 .
100, a) $\qquad$
$\qquad$ c) $\qquad$ d) $\qquad$
e) $\qquad$ f) $\qquad$ , g) $\qquad$ h)
22)

## Stars

Jessie

Lisa Ahmed Meiling


From the graph above showing the star stickers, answer the following.
a) Who had the most star stickers?
b) Who had the least star stickers?
c) Which 2 children had the same amount?
$\qquad$


