# Learning POWER - Back To The Future Education Australia P/L Phone: 1300133831 <br> www.LearningPower.com.au <br> Mail:- P.O. BOX 480 BAULKHAM HILLS. NSW. 1755 

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# Year 3 Assessment Part A <br> Please Return Assessments by: Email, fax or mail (Details above) 

| Full Name | Current Grade |
| :--- | :--- |
| Date | Phone Number (business hours please) |
| Parent/guardian's Name | Alternative phone number |

## PARENTS: Please DO NOT help or prompt the student.

Return Assessments by:

1) Answer the following.
a) $2 \times 8=$ $\qquad$
b) $3 \times 7=$ $\qquad$
c) $4 \times 6=$ $\qquad$
d) $5 \times 7=$ $\qquad$
e) $6 \times 6=$ $\qquad$
f) $7 \times 9=$ $\qquad$
2) Write the total amount for this money combination.

3) If you have $\$ 20$ to spend and you buy a shirt that costs $\$ 12.00$, how much change will you receive? $\qquad$ .
4) Solve the following.
a) $9 \div 3=$ $\qquad$
b) $21 \div 7=$ $\qquad$
c) $24 \div 4=$ $\qquad$
5) Answer the following divisions.
a) $48 \div 4=$ $\qquad$
b) $17 \div 2=$ $\qquad$
c) $75 \div 3=$ $\qquad$
6) Write the correct fraction for the following parts of a sandwich:
a)

b)

c)


7) Solve these additions.
a) $56+$
27
b) 18 +
73
c) $28+$ 28
8) Circle the digit that represents the greatest value in each of these numbers.
a) 123
b) 444
c) 369 .
9) Draw the material (squares, rods, and units) you would need to represent the numbers

Example: 234

a) 365
b) 206 .
10) Fill in the missing numbers.

798, 788, $\qquad$ , 768,

738 , $\qquad$ 718.
11) Solve these additions.
a) 458 +
273
b) 189 +
642
12) Solve the following problem by using a problem solving table. (Give all the appropriate writing in each column.)

Tanika has 8 pencils. Mitchell has 7 pencils. Jordan has 5 pencils. How many pencils do they have altogether?

13) Solve the following problem by using a problem solving table. (Give all the appropriate writing in each column.)
In a cricket series against England, Australia played only 3 innings. Three games were washed out with rain. In their 3 innings Australia scored 339 runs, 407 runs and 258 runs. How many runs did Australia score in the whole series?

14) Work out the answer to these subtractions.
a) 64 -
b)
80 -
c) 64 37 54 18
15) Work out the answer to these subtractions.
a) 765-
b) 400 -
567 231
16) Solve the following problem by using a problem solving table (Hint: Q.I.S.W.A.C)

Kate has 16 marbles. Jason has 31 marbles. How many more marbles than Kate, does Jason have?

| Question | Information | Strategy | Working <br> Out | Answer in <br> a sentence | Check |
| :--- | :--- | :--- | :--- | :--- | :--- |
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1/ر Mriswer inese immes iavies.
a) $2 \times 6=$ $\qquad$ e) $6 \times 7=$ $\qquad$
b) $3 \times 8=$ $\qquad$ f) $4 \times 8=$ $\qquad$
c) $4 \times 4=$ $\qquad$ g) $2 \times 9=$ $\qquad$
d) $5 \times 9=$ $\qquad$ h) $3 \times 6=$ $\qquad$

