Learning POWER - Back To The Future Education Australia P/L

Phone: 1300 133 831 www.LearningPower.com.au

Mail:- P.O. BOX 480 BAULKHAM HILLS. NSW. 1755

Fax - 1300 133 865

Email: admin@LearningPower.com.au

Year 3 Assessment Part A Please Return Assessments by: Email, fax or mail (Details above) Full Name Current Grade 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 × 8 = _____
- b) 3 x 7 = _____
- c) 4 x 6 = _____
- d) 5 x 7 = _____
- e) 6 x 6 = _____
- f) 7 x 9 = _____
- 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? ______.

4) Solve the following.

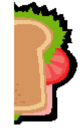
5) Answer the following divisions.

6) Write the correct fraction for the following parts of a sandwich:





b)



c)

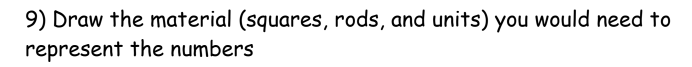






7) Solve these additions.

8) Circle the digit that represents the greatest value in each of these numbers.



Example: 234



a) 365

b) 206.

10) Fill in the missing numbers.

798, 788, _____, 768, ____,

738 , _____ , 718.

11) Solve these additions.

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?

Question	Information	Strategy	Working	Answer in	Check
			•	a sentence	

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?

Question	Information	Strategy	Working	Answer in	Check
				a sentence	

14) Work out the answer to these subtractions.

- a) 64 -37
- b) 80 -54
- c) 64 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	Answer in	Check
				a sentence	

1/) Answer These Times Tables.