

GRADE 4
MATH
CREATED BY PRINCE WALLACE
SERVITE PRIMARY

CONVERSION OF CAPACITY

Students will solve the following tasks:

Mr White has an animal farm. He sells milk in by litres and millilitres



a. Mr Todd wants 4 litres of milk but Mr White has milk in millilitres containers. How many millilitres of would Mr White offer him? ml

b) Mr James has three empty litres containers to buy milk. Mr White has only millitres containers of milk on his farm, how many millitres would be equivalent to Mr James empty containers? ml

c) Jane wanted 8 litres of milk for a baking competition. She saw only 1000ml bottles of milk . How many millitres bottle would she need to get for the competition?