搶分練習題

1 Calculate.

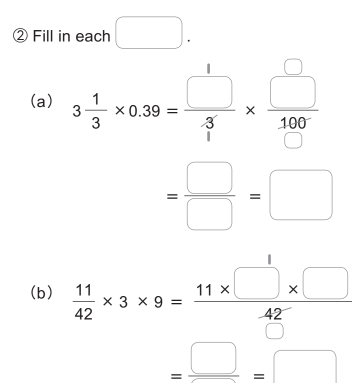
(a) $1\frac{1}{2} + 2\frac{4}{7} =$

(c)
$$2\frac{2}{7} \div \frac{3}{14} =$$

(b)
$$2\frac{7}{13} \times 2\frac{8}{9} =$$

(d) $5\frac{10}{11} \div 2\frac{1}{7} =$

小六數學



③ Amber's family drinks $2\frac{2}{3}$ L of milk every day. If Amber drinks $\frac{1}{4}$ of that amount every day, how much milk does Amber drink in a week?

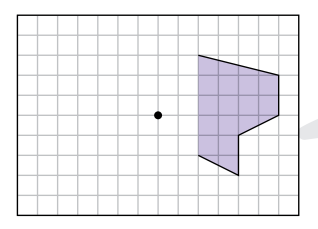
Solution : Answer: L

縮分練習題 てのいたの 陪你迎戰呈分試 小六數學
(4) Charlie weighs 40 kg. Charlie's father weighs $1\frac{4}{5}$ times more than Charlie. How much does Charlie's father weigh?
Solution :
Answer :kg
(5) The 4 members of Willy's family drink an equal amount of milk each day. If $6\frac{2}{5}$ L of milk were consumed in a week, how much milk does each person drink each day?
Solution :
Answer :L
ⓒ Patrick and Susan went strawberry picking. Patrick picked $4\frac{3}{5}$ kg of strawberries and Susan picked $2\frac{1}{3}$ kg of strawberries. How many more kg of strawberries than Susan did Patrick pick?
Solution :
Answer :kg
T Find the sum of the odd numbers from 1 to 50. Answer the questions.
(a) How many odd numbers are there from 1 to 50? (a) odd numbers
(b) The following equation shows the sum of the odd numbers from 1 to 50. Write the correct number in each
1 + 3 + 5 + 7 + ··· + 47 + 49 = 🛛 ×



⑧ Using the given point as the point of symmetry, complete the point-symmetrical figure.

(9) Draw a figure that is symmetric with respect to the given point of symmetry.



Rebecca, Zack, and Justin each has postcards that they redistributed among themselves.
 Each person now has 18 postcards. Read the following statements and answer the questions.

Rebecca gave some postcards to Zack, and now Zack has 3 times as many as he originally had.
Rebecca gave some postcards to Justin, and now Justin has 6 times as many as he originally had.
(a) How many postcards did Justin have in the beginning?
(b) How many postcards did Zack have in the beginning?
(b) How many postcards did Zack have in the beginning?
(c) postcards



