

Name : _____

Score : _____

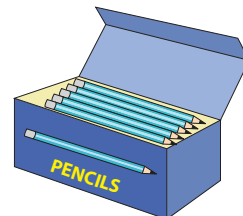
Division

Sheet 1

- 1) Olivia took along four friends to a local farm to pick apples. They picked 40 apples in all. How many apples will each one get, if they decided to share them equally?



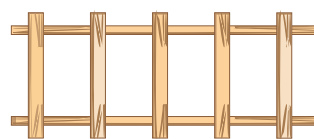
- 2) Cheryl, a grade 1 teacher, distributes 36 pencils equally among nine children in her class. How many pencils will each child receive?



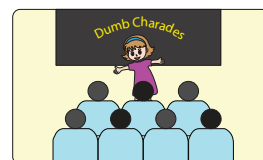
- 3) Samantha baked 16 chocolate cupcakes for her children. If the cupcakes are shared equally among four of her children, how many cupcakes will each child get?



- 4) Matt puts up a small square picket fence for his garden. If he uses a total of 40 wooden panels for all sides, how many panels did he use for each side of the picket fence?



- 5) Students of grade 4 were divided into seven teams for a game of dumb charades. If the class comprises 49 students, how many students can be found on each team?



Name : _____

Score : _____

Answer key

Division

Sheet 1

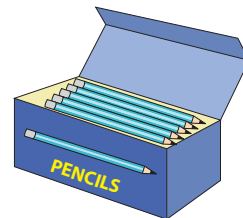
- 1) Olivia took along four friends to a local farm to pick apples. They picked 40 apples in all. How many apples will each one get, if they decided to share them equally?

8 apples



- 2) Cheryl, a grade 1 teacher, distributes 36 pencils equally among nine children in her class. How many pencils will each child receive?

4 pencils



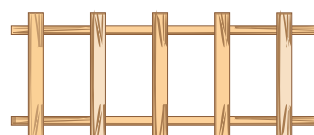
- 3) Samantha baked 16 chocolate cupcakes for her children. If the cupcakes are shared equally among four of her children, how many cupcakes will each child get?

4 cupcakes



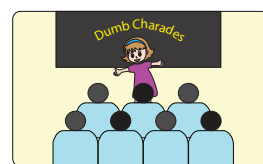
- 4) Matt puts up a small square picket fence for his garden. If he uses a total of 40 wooden panels for all sides, how many panels did he use for each side of the picket fence?

10 panels



- 5) Students of grade 4 were divided into seven teams for a game of dumb charades. If the class comprises 49 students, how many students can be found on each team?

7 students



Name : _____

Score : _____

Division

Sheet 2

- 1) Gretchen has a deadline of 5 days to complete a project. She estimates that she would require a total of 30 hours to complete the project. How many hours will she be required to work on a daily basis to complete the project on time?



- 2) Graham shares a pack of twenty-four marbles among five of his friends and himself. How many marbles does each friend get?

- 3) Rebecca, a dog lover, wants to divide 12 bones equally by placing them in 4 bowls. How many bones did each of Rebecca's dogs get?

- 4) Henry is employed to work 40 hours per week. If he works 8 hours a day, how much time does he have free?

- 5) The first class section of an airplane has a total seating capacity of 24 passengers. How many seats can be found in a row, if they are divided into 4 columns?

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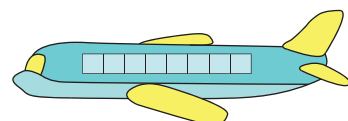
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bones and splits them evenly. How many bones did each of



or eight hours of



Answer key**Division**

Sheet 2

- 1) Gretchen has a deadline of 5 days to complete a project. She estimates that she would require a total of 30 hours to complete the project. How many hours will she be required to work on a daily basis to complete the project on time?

6 hours

- 2) Graham shares a pack of twenty-four marbles among five of his friends and himself. How many marbles does each friend get?

4 marble

- 3) Rebecca, a dog lover, wants to share 16 bones equally by placing them in 4 bowls. How many bones did each of Rebecca's dogs get?

8 bones

- 4) Henry is employed to wash 40 windows. He takes 8 hours to wash each window. How much time does he take to wash all the windows?

\$10

- 5) The first class section of an airplane has a total seating capacity of 24 passengers. How many seats can be found in a row, if they are divided into 4 columns?

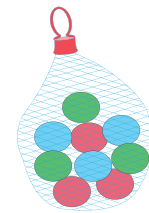
6 seats in a row**PREVIEW**

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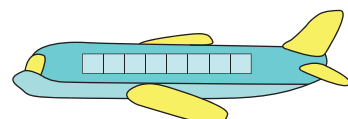
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bones and splits them into 4 equal parts. How many bones did each of the four dogs get?



or eight hours of work?



Name : _____

Score : _____

Division

Sheet 3

- 1) The TWX mall has a total of 40 shops equally spread over 4 levels. How many shops are located on each level?



- 2) Reese places an order for 48 half-litre water bottles. They arrive in a total of 6 cartons. How many water bottles are in each carton?



- 3) A weekend theatrical play is attended by 5 groups for an audience of 15 people per group.

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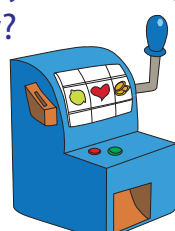
- 4) Layla and eight of her friends went to the movies. They paid \$27 in total.

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If they are split into 3 equal groups, how many people will be in each group?



- 5) A small hotel in New Jersey has a total of 28 slot machines. If they are arranged in 7 columns, how many slot machines can you find in each row?



Answer key**Division**

Sheet 3

- 1) The TWX mall has a total of 40 shops equally spread over 4 levels. How many shops are located on each level?

**10 shops**

- 2) Reese places an order for 48 half-litre water bottles. They arrive in a total of 6 cartons. How many bottles are in each carton?

**8 bottles**

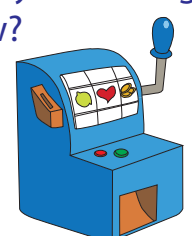
- 3) A weekend theater show is attended by 5 groups for an audience of 9 children per group.

9 children

- 4) Layla and eight of her friends are going to the park. If they paid \$27 in admission fees, how much did each person pay?

\$3

- 5) A small hotel in New Jersey has a total of 28 slot machines. If they are arranged in 7 columns, how many slot machines can you find in each row?

**4 slot machines**

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. If they are split into 3 equal groups?



ride at Central Park. If