

Picture Perfect Painting Service

Materials needed:

- 10-sided die (0 = 10)
- Picture Perfect Painting Service game cards
- Picture Perfect Painting Service “Weekly Invoice” card – 1 for each player
- Dry erase board/markers/erasers

Set up: You are a contract painter who works for a remodeling company. You get paid by painting walls inside the buildings that are being remodeled. You get paid according to how many walls, or what fractions of a wall, you paint each day.

To play:

Shuffle the game cards and put them face down in a stack where everyone can reach them.

Turn over the top game card. This will determine how much the players get paid on Monday. All players will use the same game card for Monday.

Each player rolls the 10-sided die to determine what numbers will go in the blanks on the game card for himself/herself.

Players calculate their pay for the day based on the chart.

Each player fills in his/her pay in the appropriate day on his/her Weekly Invoice card.

Then draw the next game card for Tuesday’s pay and so on through Friday.

To win:

Painter with the most pay for the week wins.

Print: One-sided

Rate of Pay	
Messed up more than you painted?	Subtract \$10
Painted less than $\frac{1}{4}$ of a wall	\$5
Painted $\frac{1}{4}$ or more of a wall	\$10
Painted $\frac{1}{2}$ or more of a wall	\$20
Painted $\frac{3}{4}$ or more of a wall	\$30
Painted a whole wall or more	\$50 – This is the most you can get paid per day except for your bonus, if any.
Painted the most for the day?	\$10 bonus for the day (no bonus for ties)

Picture Perfect Painting Service

***Invoice for the week ***

	Pay	Bonus
Monday		
Tuesday		
Wednesday		
Thursday		
Friday		

Total pay for the week:

Picture Perfect Painting Service

***Invoice for the week ***

	Pay	Bonus
Monday		
Tuesday		
Wednesday		
Thursday		
Friday		

Total pay for the week:

You painted

$$\frac{\square}{6}$$

of a wall today.

4.3.F – Add/Sub fractions – evaluate reason – picture perfect

You painted

$$\frac{\square}{7}$$

of a wall today.

4.3.F – Add/Sub fractions – evaluate reason – picture perfect

You painted

$$\frac{\square}{8}$$

of a wall today.

4.3.F – Add/Sub fractions – evaluate reason – picture perfect

You painted

$$\frac{\square}{9}$$

of a wall today.

4.3.F – Add/Sub fractions – evaluate reason – picture perfect

You painted

$$\frac{\square}{10}$$

of a wall today.

4.3.F – Add/Sub fractions – evaluate reason – picture perfect

You painted

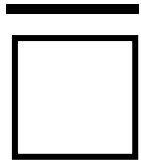
$$\frac{\square}{12}$$

of a wall today.

4.3.F – Add/Sub fractions – evaluate reason – picture perfect

You painted

1

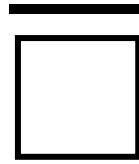


of a wall today.

4.3.F – Add/Sub fractions – evaluate reason – picture perfect

You painted

2

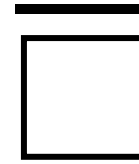


of a wall today.

4.3.F – Add/Sub fractions – evaluate reason – picture perfect

You painted

3

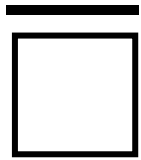


of a wall today.

4.3.F – Add/Sub fractions – evaluate reason – picture perfect

You painted

4



of a wall today.

4.3.F – Add/Sub fractions – evaluate reason – picture perfect

You painted

5



of a wall today.

4.3.F – Add/Sub fractions – evaluate reason – picture perfect

You painted

6



of a wall today.

4.3.F – Add/Sub fractions – evaluate reason – picture perfect

You painted

$$\frac{\square}{6}$$

of a wall today.

4.3.F – Add/Sub fractions – evaluate reason – picture perfect

You painted

$$\frac{\square}{7}$$

of a wall today.

4.3.F – Add/Sub fractions – evaluate reason – picture perfect

You painted

$$\frac{\square}{8}$$

of a wall today.

4.3.F – Add/Sub fractions – evaluate reason – picture perfect

You painted

$$\frac{\square}{9}$$

of a wall today.

4.3.F – Add/Sub fractions – evaluate reason – picture perfect

You painted

$$\frac{\square}{10}$$

of a wall today.

4.3.F – Add/Sub fractions – evaluate reason – picture perfect

You painted

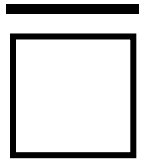
$$\frac{\square}{12}$$

of a wall today.

4.3.F – Add/Sub fractions – evaluate reason – picture perfect

You painted

1

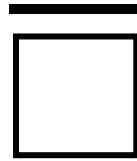


of a wall today.

4.3.F – Add/Sub fractions – evaluate reason – picture perfect

You painted

2



of a wall today.

4.3.F – Add/Sub fractions – evaluate reason – picture perfect

You painted

3

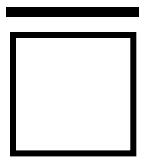


of a wall today.

4.3.F – Add/Sub fractions – evaluate reason – picture perfect

You painted

4



of a wall today.

4.3.F – Add/Sub fractions – evaluate reason – picture perfect

You painted

5

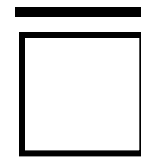


of a wall today.

4.3.F – Add/Sub fractions – evaluate reason – picture perfect

You painted

6



of a wall today.

4.3.F – Add/Sub fractions – evaluate reason – picture perfect

You painted

$$\frac{2}{5}$$

of a wall the right color today.

But, you painted

$$\frac{\square}{10}$$

of a wall the wrong color today.

4.3.F – Add/Sub fractions – evaluate reason – picture perfect

You painted

$$\frac{2}{3}$$

of a wall the right color today.

But, you painted

$$\frac{\square}{12}$$

of a wall the wrong color today.

4.3.F – Add/Sub fractions – evaluate reason – picture perfect

You painted

$$\frac{1}{4}$$

of a wall today.

But, you spilled coffee on

$$\frac{\square}{8}$$

of a wall and it has to be repainted.

4.3.F – Add/Sub fractions – evaluate reason – picture perfect

You painted

$$\frac{1}{2}$$

of a wall today.

But, you spilled coffee on

$$\frac{\square}{10}$$

of a wall and it has to be repainted.

4.3.F – Add/Sub fractions – evaluate reason – picture perfect

You painted

$$\frac{1}{2}$$

of a wall today.

But, you splattered paint on

$$\frac{\square}{8}$$

of a different wall and now it has to be repainted.

4.3.F – Add/Sub fractions – evaluate reason – picture perfect

You painted

$$\frac{2}{3}$$

of a wall today.

But, you splattered paint on

$$\frac{\square}{9}$$

of a different wall and now it has to be repainted.

4.3.F – Add/Sub fractions – evaluate reason – picture perfect