

Name: _____

Date: _____

Calculating Your Paycheck – Piecework/Production Worksheet 2

Some employers do not pay by the hour. Instead, they pay by the piece. This is called working on production. Production workers are paid a set amount for each piece they produce, box, or deliver.

Formula for Calculating Earnings

$$\text{Number of Pieces Produced} \times \text{Rate per Piece} = \text{Gross Pay}$$

Directions: Read each question carefully and write your answer on the line provided.

1. Louis makes shoe insoles. He is paid \$.12 per pair of insoles. He made the following number of insoles this week:

Monday	Tuesday	Wednesday	Thursday	Friday
699	702	710	705	736

What is Louis' gross pay? _____

2. Jerry boxes and wraps crayons into sets of 6 boxes. He is paid \$.28 per set of boxed and wrapped crayons. Jerry weekly total was 7,740 boxes of crayons. Then he wrapped them into sets of six. How many sets of crayons did Jerry wrap? _____ What is Jerry's gross pay for the week? _____
3. Yolanda assembles charm bracelets. She is paid \$.09 per bracelet she assembles Monday through Saturday and \$.21 for each bracelet assembled on Sunday. She assembled 2,568 bracelets from Monday to Saturday and 427 on Sunday. How many bracelets did Yolanda assemble in all? _____ What is Yolanda's gross pay for the week? _____
4. Paula makes pantyhose at the local hosiery mill. To make production for the week, Paula must make 5,359 pairs of pantyhose. If she makes production, she is paid \$.11 per pair of hose. If she does not make production, she is paid \$.09 per pair of hose. Paula made the following pairs of pantyhose this week:

Monday	Tuesday	Wednesday	Thursday	Friday
1,128	1,016	1,156	1,042	1,038

How many pair of pantyhose did Paula make? _____ Did she make production? _____
What is her gross pay for the week? _____

5. Troy assembles wooden toys at Tindall's Toy Shoppe. He is paid \$.17 for each snake, \$.19 for each fan, and \$.23 for each teddy bear. Troy assembled 613 snakes, 579 fans, and 687 teddy bears. How much is Troy paid for assembling the snakes? _____ The fans? _____ The teddy bears? _____
What is Troy's gross pay for this week? _____
6. Tanya sews trim on blankets. She is paid \$.29 per blanket. She sewed trim on 1,572 blankets this week. What is Tanya's gross pay? _____



Answer Key Calculating Your Paycheck – Piecework/Production 1

Some employers do not pay by the hour. Instead, they pay by the piece. This is called working on production. Production workers are paid a set amount for each piece they produce, box, or deliver.

Formula for Calculating Earnings

$$\text{Number of Pieces Produced} \times \text{Rate per Piece} = \text{Gross Pay}$$

Directions: Read each question carefully and write your answer on the line provided.

1. Cindy makes socks at the local mill. She is paid \$.25 for every pair of socks she makes. If she made 1,545 pair of socks this week, what is Cindy's gross pay? **\$386.25**
2. Lenny is a cheese packer at Cheddar Express. He is paid \$.52 for every case of cheese he packs and loads onto delivery pallets Monday through Saturday and \$.64 for every case he packs and loads on Sunday. Lenny packed and loaded the following cases of cheese this week:

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
225	219	227	207	231		226

What is Lenny's gross pay for the week? **\$721.32**

3. Sara is a newspaper carrier. She works 7 nights a week delivering papers while most people sleep. Sara is paid \$.13 for each paper she delivers Monday through Saturday and \$.27 for each Sunday paper. Sara delivered the following newspapers this week:

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
526	526	526	526	745	745	914

How many papers did Sara deliver? **4,508** What is her gross pay? **\$714.00**

If Sara worked 60 hours, what is her hourly rate? **\$11.90**

4. Juan is a finisher in a furniture plant. He is paid \$1.25 for every coffee table he finishes and \$.97 for every end table he finishes. Juan finished 232 coffee tables and 451 end tables this week. What is Juan's gross pay for the week? **\$727.47**
5. Jennifer hand paints wall plaques. She is paid \$.95 for every plaque she paints. Jennifer painted 577 plaques this week. What is her gross pay? **\$548.15**
6. Kim delivers magazines for a local cosmetic company. She is paid \$.215 per magazine she delivers. Kim is paid weekly. If she delivered 1,348 magazines this week, what is her gross pay? **\$289.82**
7. Jeff packs underwear. He is paid \$.624 per case of underwear he packs. Jeff packed 921 cases of underwear this week. What is his gross pay? **\$574.70**



Answer Key Calculating Your Paycheck – Piecework/Production 2

Some employers do not pay by the hour. Instead, they pay by the piece. This is called working on production. Production workers are paid a set amount for each piece they produce, box, or deliver.

Formula for Calculating Earnings

$$\text{Number of Pieces Produced} \times \text{Rate per Piece} = \text{Gross Pay}$$

Directions: Read each question carefully and write your answer on the line provided.

1. Louis makes shoe insoles. He is paid \$.12 per pair of insoles. He made the following number of insoles this week:

Monday	Tuesday	Wednesday	Thursday	Friday
699	702	710	705	736

What is Louis' gross pay? **\$426.24**

2. Jerry boxes and wraps crayons into sets of 6 boxes. He is paid \$.28 per set of boxed and wrapped crayons. Jerry weekly total was 7,740 boxes of crayons. Then he wrapped them into sets of six. How many sets of crayons did Jerry wrap? **1,290** What is Jerry's gross pay for the week? **\$361.20**
3. Yolanda assembles charm bracelets. She is paid \$.09 per bracelet she assembles Monday through Saturday and \$.21 for each bracelet assembled on Sunday. She assembled 2,568 bracelets from Monday to Saturday and 427 on Sunday. How many bracelets did Yolanda assemble in all? **2,995** What is Yolanda's gross pay for the week? **\$320.79**
4. Paula makes pantyhose at the local hosiery mill. To make production for the week, Paula must make 5,359 pairs of pantyhose. If she makes production, she is paid \$.11 per pair of hose. If she does not make production, she is paid \$.09 per pair of hose. Paula made the following pairs of pantyhose this week:

Monday	Tuesday	Wednesday	Thursday	Friday
1,128	1,016	1,156	1,042	1,038

How many pair of pantyhose did Paula make? **5,380** Did she make production? **yes** What is her gross pay for the week? **\$591.80**

5. Troy assembles wooden toys at Tindall's Toy Shoppe. He is paid \$.17 for each snake, \$.19 for each fan, and \$.23 for each teddy bear. Troy assembled 613 snakes, 579 fans, and 687 teddy bears. How much is Troy paid for assembling the snakes? **\$104.21** The fans? **\$110.01** The teddy bears? **\$158.01** What is Troy's gross pay for this week? **\$372.23**
6. Tanya sews trim on blankets. She is paid \$.29 per blanket. She sewed trim on 1,572 blankets this week. What is Tanya's gross pay? **\$455.88**

