| ௱ | | | |
|-----|---|------------------|------------------|
| | Textaufgaben zur Division | Name: | |
| Wen | de die Division zur Lösung jeder Aufgabe an. | <u>Antworten</u> | |
| 1) | It takes zwei grams of plastic to make a ruler. If a company had sieben grams of plastic, how many entire rulers could they make? | | 1 |
| | | | 2 |
| 2) | Vanessa is making bead necklaces. She wants to use fünfundzwanzig beads to make sechs necklaces. If she wants each necklace to have the same number of beads, how many beads will she have left over? | | 3. 4. |
| 3) | A new video game console needs drei computer chips. If a machine can create sieben computer chips a day, how many video game consoles can be created in a day? | | 5 |
| 4) | A school had einundzwanzig students sign up for the trivia teams. If they wanted to have fünf team, with the same number of students on each team, how many more students would need to sign up? | | 0. 7. 8. |
| 5) | A coat factory had neunzehn coats. If they wanted to put them into zwei boxes, with the same number of coats in each box, how many extra coats would they have left over? | | 9 10 |
| 6) | Laura had dreizehn photos to put into a photo album. If each page holds zwei photos, how many full pages will she have? | | |
| 7) | Tim had fünfzehn pieces of candy. If he wants to split the candy into vier bags with the same amount of candy in each bag, how many more pieces would he need to make sure each bag had the same amount? | | |
| 8) | There are siebenunddreißig students going to a trivia competition. If each school van can hold sechs students, how many vans will they need? | | |
| 9) | Sarah received dreiunddreißig dollars for her birthday. Later she found some toys that cost sieben dollars each. How much money would she have left if she bought as many as she could? | | |
| 10) | Jakob has to sell elf chocolate bars to win a trip. If each box contains fünf chocolate bars, how many boxes will he need to sell to win the trip? | | |

Mathe

| | Taytaufgahan gur Division | Nama | Lögungggablüggal |
|----------|---|-------------|---------------------------|
| <u> </u> | Antworten | | |
| 1) | It takes zwei grams of plastic to make a ruler. If a company had sieben grams of plastic, how many entire rulers could they make? | 7:2 = 3 r1 | 1. <u>3</u> |
| 2) | Vanessa is making bead necklaces. She wants to use fünfundzwanzig beads to make sechs necklaces. If she wants each necklace to have the same number of beads, how many beads will she have left over? | 25:6 = 4 r1 | 2. 3. 4. 4. |
| 3) | A new video game console needs drei computer chips. If a machine can create sieben computer chips a day, how many video game consoles can be created in a day? | 7:3 = 2 r1 | 5. <u>1</u> 6 <u>6</u> |
| 4) | A school had einundzwanzig students sign up for the trivia teams. If they wanted to have fünf team, with the same number of students on each team, how many more students would need to sign up? | 21:5 = 4 r1 | 0. 7. 1 8. 7 |
| 5) | A coat factory had neunzehn coats. If they wanted to put them into zwei boxes, with the same number of coats in each box, how many extra coats would they have left over? | 19:2 = 9 r1 | 9. 5 |
| 6) | Laura had dreizehn photos to put into a photo album. If each page holds zwei photos, how many full pages will she have? | 13:2 = 6 r1 | |
| 7) | Tim had fünfzehn pieces of candy. If he wants to split the candy into vier bags with the same amount of candy in each bag, how many more pieces would he need to make sure each bag had the same amount? | 15:4 = 3 r3 | |
| 8) | There are siebenunddreißig students going to a trivia competition. If each school van can hold sechs students, how many vans will they need? | 37:6 = 6 r1 | |
| 9) | Sarah received dreiunddreißig dollars for her birthday. Later she found some toys that cost sieben dollars each. How much money would she have left if she bought as many as she could? | 33:7 = 4 r5 | |
| 10) | Jakob has to sell elf chocolate bars to win a trip. If each box contains fünf chocolate bars, how many boxes will he need to sell to win the trip? | 11:5 = 2 r1 | |

| | | Texta | ufgaben zur Divi | ision | Name: | | |
|------------|--|--|--|--------------------------------------|-------|-----------|-----------|
| Wen | de die Division | zur Lösung jeder | r Aufgabe an. | | | | Antworten |
| \square | 4 | 1 | 3 | 3 | 1 | | |
| | 7 | 1 | 5 | 2 | 6 | 1. | |
| 1) | It takes 2 gram grams of plasti | s of plastic to make c, how many entire | e a ruler. If a comp e rulers could they | any had 7 make? | | 2. | |
| 2) | Vanessa is mal make 6 necklao number of beao | king bead necklace ces. If she wants ea ds, how many bead | s. She wants to use the necklace to hav s will she have left | 25 beads to e the same t over? | | 4. | |
| 3) | A new video g can create 7 co consoles can b | ame console needs mputer chips a day e created in a day? | 3 computer chips. , how many video | If a machine game | | 6. | |
| 4) | A school had 2 wanted to have team, how mar | 1 students sign up 5 team, with the s ny more students w | for the trivia teams ame number of stu ould need to sign u | s. If they dents on each p? | | 7. 8. | |
| 5) | A coat factory boxes, with the extra coats wor | had 19 coats. If the same number of c uld they have left o | ey wanted to put th coats in each box, h over? | em into 2 ow many | | 9. 10. | |
| 6) | Laura had 13 p 2 photos, how | bhotos to put into a many full pages wi | photo album. If ea ill she have? | ch page holds | | | |
| 7) | Tim had 15 pie bags with the s pieces would h amount? | eces of candy. If he ame amount of car le need to make sur | wants to split the ady in each bag, ho re each bag had the | candy into 4 w many more same | | | |
| 8) | There are 37 st van can hold 6 | udents going to a t students, how mar | rivia competition. In a vans will they not | If each school eed? | | | |
| 9) | Sarah received toys that cost 7 left if she boug | 33 dollars for her dollars each. How thas many as she | birthday. Later she much money wou could? | found some ld she have | | | |
| 10) | Jakob has to se contains 5 choo win the trip? | ell 11 chocolate bar colate bars, how m | rs to win a trip. If e any boxes will he r | ach box need to sell to | | | |