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#### POLYNOMIAL LONG DIVISION WORKSHEET

- 1) The divisor in  $\frac{x^2+2}{x+1}$  is \_\_\_\_\_.
- 2) The dividend in  $\frac{x^2+3}{x+2}$  is \_\_\_\_\_.
- 3) Dividend = quotient × divisor reminder
  - a) True
  - b) False
- 4) On dividing a polynomial by another polynomial and reminder left if zero. It means the quotient is the factor of the divisor.
  - a) True
  - b) False
- 5)  $2x^3-5x^2-9x+18$  is a factor of
  - a) x-3
  - b) x+3
  - c) x+4
  - d) 2x-3
- 6) Which one will leave no reminder when divided by 7x+14
  - a) x+2
  - b) x+3
  - c) x-2
  - d) x-3
- 7) Match the following with their factors:
  - a- 2x-16

p- x-4

- b- 3x-21
- q- x+5
- c- 4x-16
- r- x-8
- d- 3x+15

- s- x-7 (r,s,p,q)
- 8) Find the quotient by long division method  $(2x^4-9x^3+21x^2-28x+15) \div (2x-3)$ .
- 9) Find the reminder by long division method when  $(6x^3-8x-32)$  is divided by (2x+4).



10) Solve  $\frac{-5x^5-5}{5x+5}$  by long division method and write the dividend in the form of quotient, divisor and reminder.



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"Cuemath is great because my son has a one-on-one interaction with the teacher. The instructor has developed his confidence and I can see progress in his work. One-on-one interaction is perfect and a great bonus."

"I appreciate the effort that miss Nitya puts in to help my daughter understand the best methods and to explain why she got a problem incorrect.

She is extremely patient and generous with Miranda."

- Gary Schwartz

- Kirk Riley

- Barbara Cabrera

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# **ANSWERS**

1)	(x+1)
2)	(x <sup>2</sup> +3)
3)	b) False
4)	b) False
5)	a) x-3
6)	a)x+2



7)	a-r b-s c-p d-q
8)	(x <sup>3</sup> -3x <sup>2</sup> +6x-5)
9)	(-64)
10)	$[(-x^4+x^3-x^2+x-1)(5x+5)+0]$