



$$4 \div 4$$

NUMERACY4ALL

www.missbsresources.com



$$1^2$$

NUMERACY4ALL

www.missbsresources.com



$$\sqrt{1}$$

NUMERACY4ALL

www.missbsresources.com



$$5^0$$

NUMERACY4ALL

www.missbsresources.com



$$5 - 8 \div 2$$

NUMERACY4ALL

www.missbsresources.com



$$13 - 36 \div 3$$

NUMERACY4ALL

www.missbsresources.com



$$-5 + 6$$

NUMERACY4ALL

www.missbsresources.com



$$1 \times 1$$

NUMERACY4ALL

www.missbsresources.com



$$37 - 36$$

NUMERACY4ALL

www.missbsresources.com



$$1 + 1$$

NUMERACY4ALL
www.missbsresources.com



$$(11 + 5) \div 8$$

NUMERACY4ALL
www.missbsresources.com



$$4^0 + 1^2$$

NUMERACY4ALL
www.missbsresources.com



$$8 \div 4$$

NUMERACY4ALL
www.missbsresources.com



$$\sqrt{4}$$

NUMERACY4ALL
www.missbsresources.com



$$1^2 + 1^2$$

NUMERACY4ALL
www.missbsresources.com



$$\frac{12}{6}$$

NUMERACY4ALL
www.missbsresources.com



$$-9 + 11$$

NUMERACY4ALL
www.missbsresources.com



$$17 - 15$$

NUMERACY4ALL
www.missbsresources.com



$$(100 - 61) \div 13$$

NUMERACY4ALL

www.missbsresources.com



$$(12 + 3) \div 5$$

NUMERACY4ALL

www.missbsresources.com



$$\sqrt{9}$$

NUMERACY4ALL

www.missbsresources.com



$$2^2 - 1$$

NUMERACY4ALL

www.missbsresources.com



$$8 - 5$$

NUMERACY4ALL

www.missbsresources.com



$$9 + (-6)$$

NUMERACY4ALL

www.missbsresources.com



$$-3 \times -1$$

NUMERACY4ALL

www.missbsresources.com



$$\frac{27}{9}$$

NUMERACY4ALL

www.missbsresources.com



$$33 \div 11$$

NUMERACY4ALL

www.missbsresources.com



$$\frac{36}{9}$$

NUMERACY4ALL

www.missbsresources.com



$$\frac{20}{5}$$

NUMERACY4ALL

www.missbsresources.com



$$2^2$$

NUMERACY4ALL

www.missbsresources.com



$$\sqrt{16}$$

NUMERACY4ALL

www.missbsresources.com



$$2 \times (5 - 3)$$

NUMERACY4ALL

www.missbsresources.com



$$-2 \times -2$$

NUMERACY4ALL

www.missbsresources.com



$$-12 + 16$$

NUMERACY4ALL

www.missbsresources.com



$$100 \div 25$$

NUMERACY4ALL

www.missbsresources.com



What is the mode?

1,3,4,6,4,3,5,4

NUMERACY4ALL

www.missbsresources.com



$$\sqrt{9} + \sqrt{4}$$

NUMERACY4ALL

www.missbsresources.com



$$\sqrt{25}$$

NUMERACY4ALL

www.missbsresources.com



$$3^2 - 2^2$$

NUMERACY4ALL

www.missbsresources.com



$$-17 + 22$$

NUMERACY4ALL

www.missbsresources.com



$$\frac{15}{3}$$

NUMERACY4ALL

www.missbsresources.com



$$125 \div 25$$

NUMERACY4ALL

www.missbsresources.com



$$100 \div 20$$

NUMERACY4ALL

www.missbsresources.com



$$17 - 3 \times 4$$

NUMERACY4ALL

www.missbsresources.com



$$\frac{45}{9}$$

NUMERACY4ALL

www.missbsresources.com