

Read the joke and then solve the sum to find the answer

a	b	c	d	e	f	g	h	i	j	k	l	m	n	o	p	q	r	s	t	u	v	w	x	y	z
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26

What Christmas Carol is a favorite of parents?

$(27-8=)$  $(1 \times 9=)$  $(24 \div 2=)$  $(25 \div 5=)$  $(7+7=)$  $(10 \times 2=)$   $(2 \times 7=)$  $(81 \div 9=)$  $(97-90=)$  $(32 \div 4=)$  $(14+6=)$

What does Santa do in the garden?

$(1 \times 8=)$  $(5 \times 3=)$  $(10-5=)$   $(64 \div 8=)$  $(45 \div 3=)$  $(1 \times 5=)$   $(63-55=)$  $(5 \times 3=)$  $(25 \div 5=)$



What do you get if you cross a snowman with a vampire?

$(18 \div 3=)$  $(9+9=)$  $(30 \div 2=)$  $(74-55=)$  $(3+5+12=)$  $(1 \times 2=)$  $(43-34=)$  $(6+6+16-8=)$  $(40 \div 8=)$

What does a cat on the beach have in common with Christmas?

$(10+9=)$  $(31-30=)$  $(7 \times 2=)$  $(36 \div 9=)$  $(5 \times 5=)$   $(27 \div 9=)$  $(7+5=)$  $(1 \div 1=)$  $(52-29=)$  $(36-17=)$

What's the best thing to put in your Christmas cake?

$(50 \div 2=)$  $(10+5=)$  $(3 \times 7=)$  $(14+4=)$   $(60 \div 3=)$  $(35 \div 7=)$  $(24-19=)$  $(2+18=)$  $(2 \times 4=)$



What do snowmen eat for lunch?

$(2+7=)$  $(9 \div 3=)$  $(20 \div 4=)$  $(0 \times 2+2=)$  $(5 \div 1+0=)$  $(7+11=)$  $(49 \div 7=)$  $(45 \div 9=)$  $(85-67=)$  $(61-42=)$

What do snowmen eat for breakfast?

$(52-33=)$  $(42 \div 3=)$  $(3 \times 5=)$  $(15+8=)$  $(18-12=)$  $(24 \div 2=)$  $(32-31=)$  $(66 \div 6=)$  $(1+2+2=)$  $(12+4+3=)$