Linear Equations Worksheet

Name: Date:

$$b - 4 = 4$$

Find b

Answer: _____

$$\frac{a}{6} = 1$$

Find a

Answer: _____

$$t + 4 = 3$$

Find t



Find z

PREVIEW

/er:____

$$\frac{f}{3} = 1$$

Find a

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/er: _____

$$\frac{k}{4} = 3$$

What is th



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alue of r?

rer:

rina r

t - 6 = 4 Find t

Anwww.skoolmaths.comswer:

$$4i = 20$$

Find i

 $\left| \frac{3}{4} \right| =$

What is the value of

a?

Answer: _____

Answer:

Linear Equations Worksheet

Name: Date:

$$b - 4 = 4$$

Find b

Answer: b = 8

$$\frac{a}{6} = 1$$

Find a

Answer: a = 6

$$t + 4 = 3$$

Find t



PREVIEW

z = 7

$$\frac{f}{3} = 1$$

Find a

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y = -1

$$\frac{k}{4} = 3$$

What is th



Answer: $\underline{i=5}$

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alue of r?

$$r = 8$$

$$t - 6 = 4$$

Find t

rina r

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$$4i = 20$$

Find i

$$\frac{a}{9} = 10$$

What is the value of

a?

Answer: $\underline{a = 90}$