# BANAK <br> SCOOT <br> KCP-0017 



# BANAK <br>  


$\square \times$
AX1
B X 4
C X 4
D X 1
E X 12




F X 1
G X 1
H X 1
IX1

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(1) $A \times 1 \rightleftharpoons \ldots$
(5)
(1)

(2) $5 \times 1=$
(6)


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(3) 5

(4)
${ }^{2 x}$ 口-
(3)

$\stackrel{(2)}{\downarrow}$

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(5) $\mathrm{Ex+} \cdot 10 \times 4 \equiv$


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(6) $\mathrm{Ex} 5=$

(8)
(8)


