



# Spot A $=284$ feet Spot B $=320$ feet 




Spot $A=153$ feet
Spot $B=188$ feet
(1)

者


\% i\# , $\quad$ :
相

## ,

## -


$\pi \times \pi$

.
. $5-3$
 .

$1.24 \cdot L$

$$
8
$$



63

## Spot A = 155 feet

## (c)


$2 x-2 x+2$
a 502530

 $24+9=3$
$c$

## \#10

+5)
$3-2$ 127 15
(i.
Reat
of
$\begin{aligned} & \text { Spot A }=221 \text { feet } \\ & y \mathrm{C}\end{aligned}$ $\mathrm{BH}^{\mathrm{M}}$

20, 20 12

Cls)4


## consord $\begin{aligned} \\ 0\end{aligned}$



## $x-2=7$ <br> \& 1 د上 $n x$

 8it $2 x=$

## A <br> A


$1=$ Сथान्णमां

## Spot A = 309 feet



$\qquad$



## 

$x=1$
$\mathrm{A}=309$
$\mathrm{A}=309$
xx
2


$-\quad-\quad$

－


Spot A $=160$ feet
Spot B $=164$ feet




$=-$ 1

6
o. $+5 \cdot 1$ ,
. $8+{ }^{2}+$


5
,
$\square$

$23=$


## \#18







©

Liter
.


# o. 

Spot $A=235$ feet
Spot $B=305$ feet
Spot $\mathrm{A}=235$ fee
Spot $\mathrm{B}=305$ fee左

```
```

                        <
    ```
```

                        <
    ```
```

