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ELAPSED tME
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## e math Jastí Cards

elapsedtime
Riley went to a movie at 12:45. If it lasted for 2 ours and thirty minutes, what time did the movie end?
elapsedtime

Use dnumber ine to show the amount of time that has passed.

| star tide | End Tme | Eqpsed Tme |
| :---: | :---: | :---: |
| l:55 pm | $3: 20 \mathrm{pm}$ | $?$ |

## elapsed time

Seth played basketbal with friends from 3:3s to 5:5. How long did the play?

## elapsed time

Riley went to a movie at 12:45. If it lasted for 2 hours and thirty minutes, what time did the movie end?
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## elapsed tiffe



## elapsed time

Seth played basketball with friends from 3:35 to 5:5. How long did they play?

## elapsed time

Erik started working in the yard at IO:15. If he worked for I hour and 40 minutes, what time did he stop?

## elapsed time

Use a number line to show the amount of time that has passed.

| Start Time | End Tme | Elapsed Time |
| :---: | :---: | :---: |
| $2: 10$ pm | $4: 25 \mathrm{pm}$ | $?$ |
| 6 ? The Teacher Next Door |  |  |

## elapsed time

Kylie worked on her homework from $4: 25$ to
5:40. How long did she What time was it What time will it work on her homework in all?

## elapsed time

Carlos and his family went hiking at 8:50 in the morning. If they hiked for I hour and 15 minutes, at what time did they finish hiking?

## elapsed time

Use a number line to show the amount of time that has passed.

| Stort Time | End Tme | Enpsea Tme |
| :---: | :---: | :---: |
| $7: 30$ an | $10: 00 \mathrm{am}$ | $?$ |

elapsed thine


## elapsed time

Nathan's little brother went to preschool from

8:30 until 1 l:5 each weekday. How long did he spend at preschool
(1)2 each day?



| $\begin{aligned} & 25 \\ & 5: 05 \\ & \hline \end{aligned}$ |  | $\begin{aligned} & 27 . \\ & 10: 55 \\ & 1: 35 \end{aligned}$ | $\begin{aligned} & 28 . \\ & \mathrm{Inr.} .15 \\ & \mathrm{~min} . \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 2 \mathrm{aq} \\ & 3: 55 \end{aligned}$ |  | $\begin{array}{\|l} \hline 31 \\ 5: 10 \\ \text { 6:20 } \end{array}$ | $\begin{aligned} & 32 \\ & 2 \mathrm{hr} .15 \\ & \mathrm{~min} . \end{aligned}$ |

