

finish

'fin-nish'

To reach the end



infinite

'in-fin-ut'

Without limit or end

definite

'def-fin-nut'

Certain or with clear boundaries



financial

'fy-nan-shul'

To do with money and the settling of debts

fin (end)

origin: Latin

finis ('fin-iss') = end, limit, boundary

Fill it in

fin=end 



Complete the words with the root *fin* to match the definition.

___ish
to reach the end

de ___ite
certain or with clear
boundaries

con___e
to contain within
boundaries

___e
good, delicate or of high quality

de ___e
to state clearly what something
is, and what its limits are

in ___ite
Without limit or end

af___ity
a feeling of understanding someone well
or sharing qualities with them

___al
last

inde___ite
without exact boundaries or end date

fin

Match it up

fin=end 



Match each word containing the root *fin* to its meaning.

indefinite

to contain within boundaries

confine

the last part of a show, TV series or piece of music

affinity

without exact boundaries or end date

finale

fixed in space or time

fine

a feeling of understanding someone well or sharing qualities with them

finite

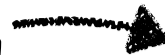
good, delicate or of high quality

fin



Finish the phrase

fin=end



Chose the best word below that uses the root *fin* to complete the sentences.

confined

finals

define

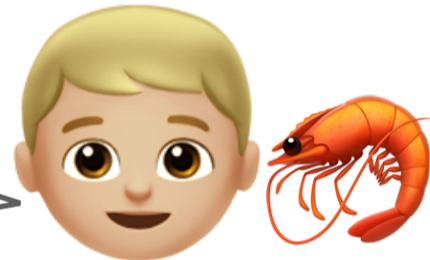
infinity

finale



To _____ and beyond!

I can't exactly _____ what makes a him good pet, but I love Prawny!



I love exploring caves. I don't mind _____ spaces.

No way am I going out tonight! It's the live TV _____ of *Battle of the Bands*!

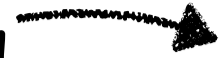


Our team made it to the national under 11 basketball _____!



Picture this

fin=end



In each box, write a word that uses the root *fin*. Then draw a picture to illustrate that word.

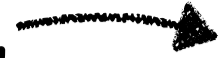
My word is : _____

My word is : _____

fin

Noughts & Crosses

fin=end



Take turns to fill a box by completing a word that uses the root *fin*. After you've written the word, say out loud what it means. The first player to complete a line of three boxes vertically, horizontally or diagonally wins.

___ ale	___ ish	in ___ ite
de ___ e	___ ancial	in ___ ity
___ e	con ___ e	af ___ ity

fin