Making Teaching & Learning Mobile



Created with http://goqr.me/

Smartphone

Snap a photo with a QR code reader app. Try Quickmark or NeoReader.

Cameraphone

Take a photo of the code. Email it to x@snpmy.com.



Created with http://goqr.me/

Smartphone

Snap a photo with a QR code reader app. Try Quickmark or NeoReader.

Cameraphone

Take a photo of the code. Email it to x@snpmy.com.

Black & White and Scanned All Over



Created with http://www.qrstuff.com/

Smartphone

Snap a photo with a QR code reader app. Try Quickmark or NeoReader.

Cameraphone

Take a photo of the code. Email it to x@snpmy.com.

Math Center Audio



Created with http://bitly.com

Smartphone

Snap a photo with a QR code reader app. Try Quickmark or NeoReader.

Cameraphone

Take a photo of the code. Email it to x@snpmy.com.

Self-Checks

Compute the following:

To check your answer, scan the following code:



Created with QRjumps.com

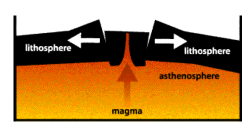
Reduce the following improper fraction:

To check your answer, scan the following code:



Created with goqr.me

The following diagram displays which plate boundary?



To check your answer, scan the following code:



Created with QRjumps.com

Smartphone

Snap a photo with a QR code reader app. Try Quickmark or NeoReader.

Cameraphone Take a photo of the code. Email it to x@snpmy.com.