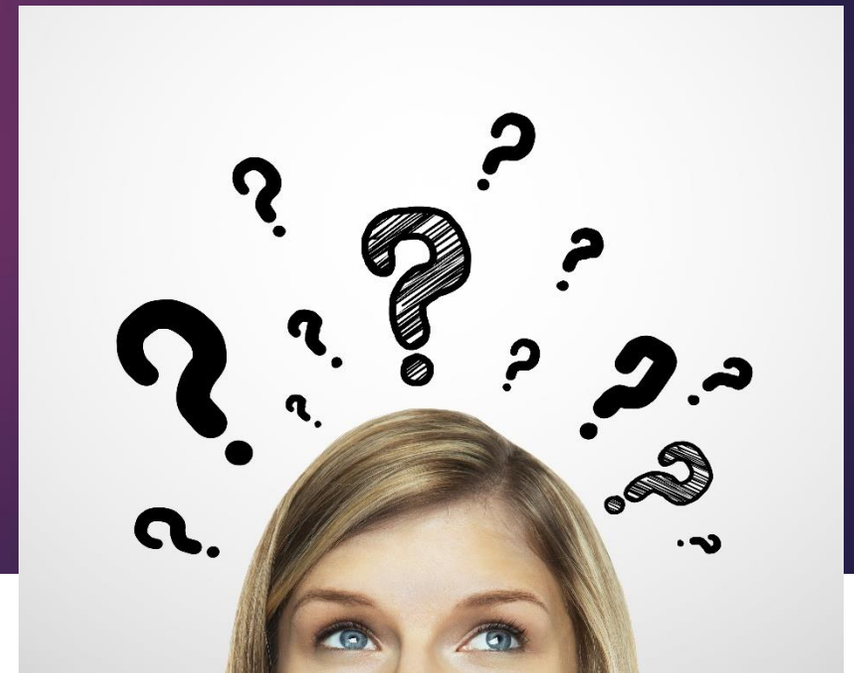




Assessment
& Education

Profession Tailored Numerical Certification & Training
Provider

Interactive Anytime
Anywhere journey for
SN@P Learners



My Practice Assessments



Create, Take & View Practice Assessments

Needing less support on every cycle

Identify '+' points and '-' points with initial assessments tailored to your skill level within your profession

E-Tutoring



Book An E-Tutorial

Interactive resources tailored to your profession and study / career level

My Progress



View Your Progress

Capture data to focus your learning

Numerical building block to aid progression on every cycle with numeracy tailored to the Health sector

Snap Education



Interactive Learning & Tutorials



Dashboard

Your Profile

Name

Kieran Kelly

Email

k.kelly@chester.ac.uk

Organisation

Test Uni

[View Profile](#)

My Practice Assessments

[Create, Take & View Practice Assessments](#)

My Formal Assessments

[Take & View Formal Assessments](#)

Snap Education

[Interactive Learning & Tutorials](#)

E-Tutoring

[Book An E-Tutorial](#)

My Progress

[View Your Progress](#)

My Practice Assessments



Create, Take & View Practice Assessments →

Step 1: Take initial numerical assessment tailored to your profession and study / career level

Create A Clinical Assessment



Question Level

All Levels



Question Type

All



Profession Bank

Nursing - All Fields

Nursing - All Fields

Nursing - Adult

Nursing - Paediatric

Nursing - Learning Disability

Nursing - Mental Health

NMP

Pharmacy

Number Of Questions

Allocated Time

Help Guide

+ Create Assessment

Create A General Numeracy Assessment



Question Level

All Levels



Question Type

All

All

Number Of Questions

Addition

Conversion

Division

Fractions

General

Multiplication

Multiplication & Division

Percentages

Ratio

Rounding

Subtraction

Help Guide

Assessment

Tip Rate Questions
Liquid & Tablets

Develop numerical intuition with useful hints, tools and techniques to guide you through your assessment

Take Assessment

Question 1 of 10

Time remaining: 00:44:57

1

In recovery the surgeon has prescribed for the patient 1 g of Cefotaxime in 50ml Sodium Chloride 0.9% over 40 minutes. After selecting the correct infusion pump giving the dose at a rate of 20 drops per ml. What do you set the rate at?

Hint



Volume to be infused times drops per ml of giving set divide this by the duration of infusion (minutes)

Answer:

drops / min

Show Calculator

Save/Next >

Skip Question >

Review & Submit >

Identify key performance indicators contributing to marks lost during assessments

Tell us about your answer

I am confident that the above answer is correct for this question?



Strongly Agree



Agree



Neither agree nor disagree



Disagree



Strongly Disagree

I understand the context of this question?



Strongly Agree



Agree



Neither agree nor disagree



Disagree



Strongly Disagree

I understand the calculation(s) required to answer this question?



Strongly Agree



Agree



Neither agree nor disagree



Disagree



Strongly Disagree

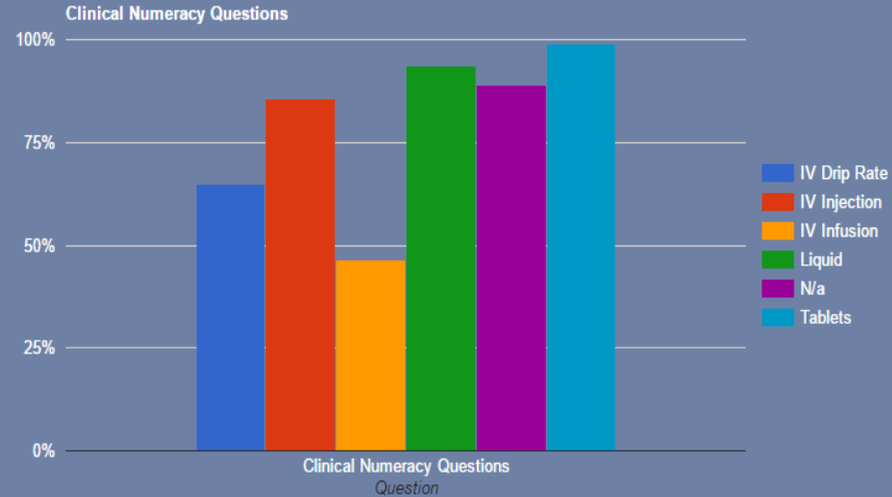
My Progress



View Your Progress ↻

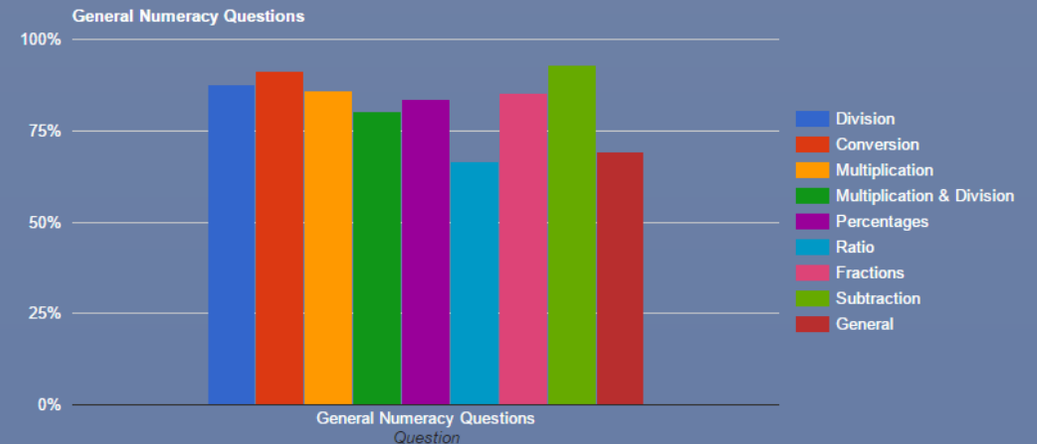
Step 2: Monitor progress and identify core skills and factors to improve numerical performance

Clinical Numeracy Questions



Clinical Type	Questions Answered	Answered Correctly	SN@P Average ⓘ
IV Drip Rate	37	64.9%	65.7%
IV Injection	104	85.6%	79.4%
IV Infusion	112	46.4%	65.9%
Liquid	240	93.8%	90.9%
N/a	1215	89%	86.1%
Tablets	440	99.1%	95.8%

General Numeracy Questions



Calculation Type	Questions Answered	Answered Correctly	SN@P Average ⓘ
Division	217	87.6%	79.8%
Conversion	23	91.3%	82%
Multiplication	326	85.9%	79%
Multiplication & Division	163	80.4%	68%
Percentages	349	83.7%	67.1%
Ratio	3	66.7%	87%
Fractions	178	85.4%	70%
Subtraction	71	93%	87.6%
General	13	69.2%	62.4%



Step 3: Focus your learning based on specific core skills required for your field of study or career pathway

How to convert metric units

Tuition 2

Everyday example

£5.60 67p

£'s pence

$\times 100$

$\div 100$

5.60

2:11 / 12:53

snap YouTube

How to convert metric units

Tuition 2

Examples using clinical units

kg mg mcg

LARGE → ← SMALL

150mg in gra

$\times 1000$

150mg in gra

9:10 / 12:53

snap YouTube



Step 3: Focus your learning based on specific core skills required for your field of study or career pathway

Numeracy and calculations



E-Tutoring



Book An E-Tutorial →

March

15

2017

E-tutorial

Wednesday 15th March 2017

15:00 → 16:00

You will receive an email within 48hrs of your booking request to confirm that your booking has been accepted. Please send us a contact request via Skype as soon as possible. Find us on Skype using snap.tutoring or tuition@snap-services.org. NEED TO CANCEL A TUTORIAL? Please send an email to tuition@snap-services.org.
(Event ID: 224)

Book On To This Session

Step 4: Additional support available through live 1-2-1, Group & pre-recorded subject expert lead e-tutorials

Book E-Tutoring Session

My Email Address:

k.kelly@chester.ac.uk

Date:

15th March 2017

Time:

15:00 to 16:00

Topics you would like to cover during the session:

I am looking to build my confidence with numeracy

I would like to cover percentages & decimals in the context of Health

Book On To This Session

E-Tutoring



Book An E-Tutorial ↻



Complete a practice assessment assigned by your e-tutor and discuss feedback during e-tutorial

My Formal Assessments

My Practice Assessments

Title	Start Time	Allowed Time	Result
Exam Prep (Total Questions: 2) Attempt 1 of 1 Time elapsed	6:29pm 17th Nov 2016	30 mins	Not Released Yet View
NMP (Total Questions: 6) Attempt 1 of 1 Time elapsed	12:59pm 17th Nov 2016	30 mins	Not Released Yet View

My Practice Assessments



Create, Take & View Practice Assessments ↻

Clinical L2 (all_nursing) 3:09pm 7th
Feb 2017

(Total Questions: 1)

Attempt 1 of Unlimited

Time elapsed

3:09pm 7th Feb
2017

45 mins

0%

View

✓ Re-take Assessment

Step 5: Re-take practice assessments to identify skills improved or new areas for further learning and support

My Progress



View Your Progress ↻