The future of assessment
It’s all about technology…

…technological development is only a small part of well-evidenced, coherent development of assessment…
It’s all about technology…

On-screen marking – remote standardisation and moderation
Marker monitoring
On-screen assessment
Automated marking
E-portfolios
Item banking
Curation of all our questions
On-demand testing – versioning, time zones
Adaptive testing and automated test construction
Rapid feedback
Results analysis – us, schools, candidates
Test evaluation and development
Experimental work – rank ordering, on-screen marking environment
Formative assessment environments and assessment embedded in learning
It’s all about technology…

Learners
Users
The content of learning
The accuracy and fairness of measurement
Access to assessment
Reporting
Impact
Validity

Using an elaborated ‘consequentialist’ model

Uses - impact
Working upwards from the construct

Assessment in service of curriculum aims

Evidence on key constructs
Criteria relating to assessment – ‘Cambridge Approach’

Attending to the **PURPOSES OF ASSESSMENT**

**Reliable**
consistent measurement

**Valid**
measures precisely what it claims to measure

**Sound construct base**
measures something consistent with curriculum aims

**Consequential validity**
the uses to which the assessment is put are technically and ethically sound

**Beneficial impact**
the full range of effects are beneficial

**Utility**
cost, resource
In assessment, the concept of ‘construct’ is vital

Can multiply two three digit numbers
Understands and is inventive with metaphor
Reads a wide range of books for pleasure
Understands diffusion across a membrane
Can understand and use familiar everyday expressions and very basic phrases aimed at the satisfaction of needs of a concrete type
Understand the concept of percentage and calculate pc
Use the concept of inequality to analyse social relations
Understands conservation of mass
Measures accurately to quantify oxidation
Has successfully converted to Alouette III
Is intellectually well prepared for pre-clinical medical education
Has a certain level of verbal reasoning
Manifests externalising behaviour
What about ‘21st Century Skills’?

21st Century skills: Ancient, ubiquitous, enigmatic?
Irenka Suto Research Division Cambridge Assessment
Paper published in January 2013 in

Research Matters: A Cambridge Assessment Publication

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Course categorisation

‘Traditional’ essay questions
Such as three-hour essay papers, intensive marking by specialists. There is increasing interest in the development of intelligent systems for automated marking

Short answer items
Typically groups of items focussed on dimensions of a cognate area; ARD is undertaking work on the comparative performance of specialist and non-specialist markers

Objective response items
Where the candidate has to provide a highly defined response, such as adding a line to a diagram, completing a number sequence, etc
Course categorisation

Multiple choice items
Typically a stimulus followed by a four-option response format; Increasingly criticised by the education establishment as ‘reductionist’, but sophisticated and well-trialled multiple choice items have a role to play in efficient, valid testing

Coursework and teacher assessment
Structured activities typically marked by teachers and tutors who are also responsible for managing the learning programmes in which the coursework is located

Performance assessment
Critical to vocational qualifications; outcomes- and competence-based assessment by qualified assessors. Guided by occupational standards – assessment based on direct observation of performance and collection of evidence into portfolios
Three key development and management models

• Banked items – ‘data accumulation’
• Awarding-based assessments – ‘review and reward’
• Performance-based assessment – ‘evaluation’
Three key development and management models

1) Banked items – eg Cambridge English tests

design – validation – pre-testing – banking (with meta data) – administration – outcomes – [data accumulation]

Where items are subjected to pre-testing in order to yield item performance data, allowing inclusion in the bank when quality criteria have been met. The administration of the items does not include an awarding session, and yields more data which is accumulated in the record for the item in the bank. Secure administration of the tests allows re-use and data accumulation. The standard evaluation method for this model is integrated within the normal test administration process through the data-accumulation processes. Additional reviews of use and impact are commissioned as separate processes.
3) Awarding-based assessments – eg GCSE, PreU

design – review – administration – outcomes - awarding - [review]

Where items are not subjected to pre-testing, and the total score in an examination or examination component is scrutinised in awarding processes, designed to align the standard in any session with the standard applied in earlier sessions. Internal quality assurance processes operate on marking and awarding, using data derived from the awarding session, previous sessions and other bodies of data such as prior attainment of candidates. The main evaluation process is through separate review and special processes such as comparability exercises.
Three key development and management models

3) Performance-based assessment – eg OCR vocational awards

specification of standard – identification of opportunities to collect evidence –
judgement – verification – [evaluation]

Where assessment is based on simulated or naturally-occurring activities
which allow assessment against stated standards. Judgement of outcomes is
made by competent assessors against those standards. Samples of evidence
are subjected to external verification. Overall evaluation is discharged through
separate review.
The Cambridge Approach

The integrated model
All assessments originated and operated by the Group, are underpinned by an integrated model of design, development, administration and evaluation. Fundamental to this is:

1) Clear statement of purpose
2) Identification of candidate population and their characteristics
3) Accurate cataloguing of the constructs which are the focus of the assessment
4) Clear statement of measurement principles, including standards-setting, standards monitoring and standards maintenance processes
5) Documenting of development and refinement processes
6) Documentation of all elements of administration including provision of clear service standards for each assessment
7) Documentation of all quality assurance processes
8) Analysis of the measurement characteristics of the assessment, including its reliability; analysis for bias; and analysis of other aspects of the technical performance of the assessment
9) Analysis of operation of the assessment, its impact and the use to which outcomes are put
10) Documentation of all key decisions which affect the characteristics, operation and use of the assessment and its outcomes, and archiving of relevant material
Observation and data

Learners – data (prior attainment, concurrent attainment; patterns; trends)

Users – feedback; predictive validity

The content of learning – construct specification; curriculum impact

The accuracy and fairness of measurement – item design; marking; marker monitoring awarding; standards-setting, standards-maintenance; standards-monitoring

Access to assessment – utility; special arrangements; mode

Reporting – feedback granularity; washback into learning; feedback into instructional design

Impact – wider evaluation of cost, quality, curriculum function etc
Standard-setting – international benchmarking
Standards maintenance – comparability
Standards monitoring – reference tests
Stats

Versus

Judgement

[comparable outcomes; script comparison; rank ordering & structured judgement; benchmark centres; syllabus pairs; concurrent attainment]
Challenges and changes

Technology in assessment – delivery, transformation (e.g. adaptive testing)

Political aspirations and tendency to use quals for all changes
Social demands for transparency and accountability – trust
Increases in regulation – control
Developments in society and economy - aspirations
International development and economic changes
Provision of examination services

Provision of educational services
The seamless integration of assessment and learning

Establishing high quality formative assessment

Using formative assessment for summative purposes

Managing the functions of qualifications – ensuring beneficial impact of assessment
The growth of national regulation

The structure of international markets in assessment

Harnessing the benefits of competitive arrangements

Endless demand for certification?
Assessing everything which moves
Influencing thinking
Supporting operations
Contributing to fundamental knowledge
Increasing professionalism in assessment

Improving public confidence in assessment
Q: Stop the Train

A steam train moving with a speed of \( v_0 = 60 \text{ km h}^{-1} \) is brought to rest by first shutting off the steam, when the train runs against a resistance equal to \( \frac{1}{100} \) of its weight, and later by applying the brakes, at which point the train runs against a force equal to \( \frac{1}{8} \) of the weight of the train.

If the steam is shut off when the train is a distance \( d = 0.33 \text{ km} \) from a station, find the distance from the station that the brakes must be applied in order that the train may be brought to rest in the station.

Value [ ] Units [ ]

Please answer to an appropriate number of significant figures. Please choose an appropriate unit of measurement.

Don't forget to use the hint tabs above if you need help.
We can enhance assessment

We can improve equity, attainment, enjoyment, progression and labour market mobility

Benefits to individual, society and the economy
Tim Oates CBE
Group Director of ARD