A world without levels



Tim Oates Group Director Assessment Research & Development



The National Curriculum 1995



Science - key stage 3 Materials and properties

Chemical Reactions

- i. that when chemical reactions take place, mass is conserved;
- j. that virtually all materials, including those in living systems, are made through chemical reactions;
- k. to represent chemical reactions by word equations;
- I. that there are different types of reaction, including oxidation and thermal decomposition;
- m. that useful products can be made from chemical reactions, including the production of metals from metal oxides;
- n. about chemical reactions, *e.g. corrosion of iron, spoiling of food,* that are generally not useful;
- o. that energy transfers that accompany chemical reactions, including the burning of fuels, can be controlled and used;
- p. about possible effects of burning fossil fuels on the environment.



National Curriculum 2007

Chemical and Material Behaviour

In their study of science, the following should be covered:

- a. chemical change takes place by the rearrangement of atoms in substances;
- b. there are patterns in the chemical reactions between substances;
- c. new materials are made from natural resources by chemical reactions;
- d. the properties of a material determine its uses.



2014 National Curriculum KS3 Chemistry

The particulate nature of matter

The properties of the different states of matter (solid, liquid and gas) in terms of the particle model, including gas pressure
Changes of state in terms of the particle model.

Atoms, elements and compounds

A simple (Dalton) atomic model
Differences between atoms, elements and compounds
Chemical symbols and formulae for elements and compounds
Conservation of mass changes of state and chemical reactions



Pure and impure substances

- •The concept of a pure substance
- •Mixtures, including dissolving
- •Diffusion in terms of the particle model
- •Simple techniques for separating mixtures: filtration, evaporation, distillation and chromatography
- •The identification of pure substances.

Chemical reactions

- •Chemical reactions as the rearrangement of atoms
- •Representing chemical reactions using formulae and using equations
- •Combustion, thermal decomposition, oxidation and displacement reactions
- •Defining acids and alkalis in terms of neutralisation reactions
- •The pH scale for measuring acidity/alkalinity; and indicators
- •Reactions of acids with metals to produce a salt plus hydrogen
- •Reactions of acids with alkalis to produce a salt plus water
- •What catalysts do.



Materials

•The order of metals and carbon in the reactivity series

- •The use of carbon in obtaining metals from metal oxides
- •Properties of ceramics, polymers and composites (qualitative).

Earth and atmosphere

- •The composition of the Earth
- •The structure of the Earth
- •The rock cycle and the formation of igneous, sedimentary and metamorphic rocks
- •Earth as a source of limited resources and the efficacy of recycling
- •The carbon cycle
- •The composition of the atmosphere
- •The production of carbon dioxide by human activity and the impact on climate.



The National Curriculum – School Curriculum distinction

The 'powerful knowledge' thesis



In assessment, the concept of 'construct' is vital

Multiply three digit numbers Understands and is inventive with metaphor Reads a wide range of books for pleasure Diffusion across a membrane 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 Verbal reasoning Externalising behaviour



- Powerful knowledge
- Fewer things in greater depth
- National Curriculum and School Curriculum
- A focus on constructs
- Removal of levels
- New models of ability
- Different concepts of progression
- Scale score (triage)
- Competence in reading, wide reading for pleasure
- Oracy
- Production; higher quality formative assessment



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-Not just some....all

-High attainment, high equity and high enjoyment



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





The Cambridge Approach

Principles for designing, administering and evaluating assessment

January 2009

http://www.cambridgeassessment.org.uk/Images/109848-cambridge-approach.pdf



2010 Levels

- 3 contrasting, co-existing models
- 1 the score on a compensation-based test
- 2 best fit
- 3 threshold

Poor construct integrity – including subject differences John Blake's research on predictive validity in post-16 progression Contradictions between school and State Poor communication with parents Undue pace – expectations of Ofsted Labelling – contrary to TGAT corrosive of primary secondary links



Practice

Production

Exposure



Practice



Practice - expansive practice, not dull repetition

Thinking about the subject outside contact time





The National Curriculum for mathematics aims to ensure that all pupils:

Becoming **fluent** in the fundamentals of mathematics <u>through regular and</u> <u>varied practice</u>, so that they have conceptual understanding and are able to recall and apply their knowledge rapidly and accurately to problems; and

reasoning mathematically by following a line of enquiry and developing and presenting an argument, justification or proof using mathematical language

So that pupils:

Can **solve problems** by applying their mathematics to a variety of routine and non-routine problems with increasing sophistication, including within mathematics, in other subjects and from in and outside the classroom.



Fluency includes the rapid and accurate recall of mathematical skills and knowledge <u>through regular and varied practice</u>. To be mathematically fluent requires sufficient depth of conceptual understanding to be able to recognise when and how to apply existing knowledge.

Mathematical reasoning involves identifying and conjecturing about patterns, relationships, and generalisations; testing, evaluating, deducing, and justifying; and communicating ideas in mathematical language. It requires analysing information presented in different representations, recognising given information, identifying what additional information is needed and what forms of reasoning can provide it.

Solving problems that are not routine, within and outside mathematics, requires work and thought before mathematics skills and knowledge can be applied. It requires identifying structures, breaking down problems into a series of simpler steps; making decisions about how to acquire, derive or model new information; and showing perseverance in seeking out solutions.



The Programmes of Study are organised in a distinct sequence and structured into separate domains.

<u>Teachers should ensure that pupils regularly practice and make connections</u> across mathematical ideas to ensure fluency, mathematical reasoning and competence in solving increasingly sophisticated problems.

They should also apply their mathematical knowledge in science and other subjects.



Hong Kong – secondary maths

Pre-requisites Review

Different forms of the equations of circles Features of circles from the equations Equations of circles from the different given conditions Intersection of a straight line and a circle

Learning objectives Problems Check through assessment: 6 problems, 1 practice exam Q, 1 *lively maths problem* Clear concepts/constructs Good elaboration through application Checking understanding

Spiral curriculum model



Singapore – secondary maths

Chapter overview – story, topic – engagement Discover – learning outcomes Use of diagrams explained

Key ideas – concepts/constructs – margin notes – focus on concepts

Worked examples Did you know – interesting facts Guidance on the use of a calculator Exercises 'Time out activity' Journal writing task Summary – recap and revision – checking main concepts Revision paper Ten-minute concept check Review paper Enrichment maths



Production



Linking learning and assessment

Intended curriculum Enacted curriculum Assessed curriculum Learned curriculum

Production



The externalisation of thinking Making thoughts an object of study for the pupil Revealing pupils' thinking to teachers



What are all living things made out of? (1)

1/2

OIS

2) Complete the table below filling in the names of each labelled organelle (8).



Recap Quiz

Cells

4) Use a ruler to match the organelles below to their correct function (5).

Endoplasmic reticulum	This transports materials within the cell.
Bibosomes 200 Aprovad Auto and U	This is the site of respiration in a cell.
Mitachandria	This is responsible for making proteins in cells
Micochondria	This packages and exports the
Golgi body	proteins that the cell has made.
Lysosomes	This digests old parts of the cell and acts as a second line of defence.

5) Pick and answer ONE question from the list below (3).

- a. Why is it important that sperm and egg cells have a nucleus?
- Our muscles are made up of millions of muscle cells. Why do muscle cells contain many more mitochondria than other specialised animal cells?
- c. Some molecules such as glucose, can pass easily through the cell membrane but other molecules, such as starch, cannot pass easily through the cell membrane? Why can some molecules pass through the cell membrane more easily than others?

03 20 Beas redo morrect onewes!! Revise = succeed Yes Miss







Reflection and Review

How many minutes did you spend preparing for the recap quiz (Answer honestly!)? _

3 Things that you feel have gone really well so far this year in Biology:

I knew some of the parts of the cell

3 Barriers to my improvement and achievement in Biology this half term:

RA To verse alot and abof more 科 to remember more of the cells Read questions properly. 祸

3 Targets to help me improve further and achieve in Biology:

Give an answer even it I dont know it. Revise harder Remaker parts of the cell and to read the questions properly



Student comment: It I am stuck or ask the reacher.









Problems in UK assessment

Underdeveloped formative assessment Assessment dominating curriculum thinking Relentless transformation into high stakes Creep in function Escalation of purposes



Developing a school assessment scheme



1

The purposes of assessment and the uses of assessment information produced by the school

How the school identifies key constructs, how it chooses appropriate assessment approaches, and the ethics and practices around the use of the outcomes from assessment. The importance of ensuring high validity in assessment – ie a clear and concerted focus on key constructs and avoidance of 'construct irrelevant variance' (focusing on and giving credit for things which are not the principal thing of interest – don't mark the appearance of work if you are interested in the idea being learned).

2

Models of ability, learners' conceptions of themselves as learners

The school's ideas regarding ability and how assessment supports learning; how assessment feeds into pupils' own views of themselves. This relates to rationale for any grouping, setting and streaming; how teachers encourage 'self referencing' in pupils rather than pupils always comparing themselves to others; avoiding ideas of fixed ability and using an idea of 'all children being capable of anything as long as it is presented to them in the right way'.



3

Governance, management and evaluation of assessment

Where the responsibility for assessment policy is located, how development and operation of assessment is managed (policy on sharing and using assessment outcomes); how practices of teachers and the overall approach is evaluated (technical quality, impact etc) – it is vital to list the criteria by which the effectiveness of assessment is judged by the school.

4

The approach to encouraging pupils to 'produce'

If children are highly 'productive' – written things (text, diagrams, etc), spoken things (statements and answers), then these 'products of thinking and skills' become an object on which they can reflect, their own thinking becomes clearer, and teachers can make judgements on their development, including webs of cause and effect, misconceptions, misunderstandings and novel ideas. The scheme should outline the schools' approach to this and how it applies to all children.



5 Rich Q&A

Probing questions are vital, both teacher to pupil, pupil to teacher and pupil to pupil. The new National Curriculum emphasizes oracy in every subject area, with evidence that this is linked to cognitive development.

6

Reporting to parents

How assessment is used to inform parents of pupils' development and progress; how assessment is used to foster an effective home-school link, and to promote home learning

7

Choosing a benchmarking scheme and sticking with it

Although value-added is important, what is crucial is an improvement of valueadded over time – eg the trends over five years.



8

Use of commercial tests, other tests and assessment materials in text and work books and on-line assessments

Rationale for using specific external commercial tests or similar, ensuring that such tests are well validated, are administered in line with the test protocols, and use of the outcomes and information from the test is well-grounded, ethical and beneficial. Part of the criteria for selecting learning materials and on-line resources should be the quality of the assessment materials – their measurement quality and the extent to which they match the school's programme.

9 SF

SEN

Research shows that teachers tend to underrate the ability of SEN children, particularly those with complex needs. The way in which a school will guard against this in its assessment practice is an important matter.



10 Feedback to pupils

Policy and practice on how assessment outcomes are fed back to pupils and the way in which it is expected to enhance learning.

11

Target-setting

The way in which targets are set for pupils, teachers and the school.

12

Staff knowledge and CPD on assessment

How the school ensure adequate understand of assessment and assessment practice amongst all teachers; how it keeps teachers up to date with developments in assessment; and how teachers bring good practice into the school



13

Use of assessment outcomes in institutional evaluation and development

Policy on the use of attainment and other assessment data to evaluate teacher and institutional performance and to guide development.

14

Validation

The way in which the school uses assessment information from different assessments to validate individual assessment instruments and the overall assessment policy and practice – eg looking at the relation between outcomes from tests of underlying ability (CAT, PIPS, VESPARCH) and curriculum-focussed assessment.



The public goods of education

- Discipline-specific knowledge, skills and understanding in broad range of disciplines
- Orientation to learning, 'learning to learn'
- Physical and mental well-being
- Personal and social identity
- Personal capitals (Bynner et al)
- Social capitals (Schuller et al)
- Cultural capitals
- Moral, civic and political understanding, including international awareness
- Facility in technology



2014 Benchmarking – a means of measuring progression (Bew recommendation) Phonics check KS2 tests

Nick Gibb 2010 – '.. In Primary, apart from KS2 and the phonics check, I have no interest in the assessment which is done...'

Be very careful to read this in the right way – it confirms the professionalism of teachers and deliberate contraction of the role of the State

High autonomy in formative assessment



Constructs are all-important



Living in a levels-free world

Wroxham does it Finland, Singapore do it Soft landing as use decays Focus on deep, secure learning of key constructs Implement learning progressions (Schmidt and Prawat)

The assessment landscape

consultation 11 Oct close



First teaching new National Curriculum from Sept 2014 In Primary a year by year statement of content Each school publishing its school curriculum and assessment scheme Levels no longer used

Assessment model

Statutory tests at KS1 M&E – Summer 2016 Phonics screening check end of Yr1 – with cut score Statutory tests at KS2 M&E (scale score and decile reporting) Summer 2015 final KS2 test on existing curriculum KS2 reported against prior attainment measure – baseline assessment September 2015 reception baseline available September 2016 reception profile only progress measure for accountability Progress 8 and EBC driving qualifications choice

Non-modular GCSE conditioned by accountability measures Non-modular A level VQs My ideal Educationally focussed measurement



Potent and valid formative assessment Diagnostic assessment – CAT, PIPS, VESPARCH

High density, low weight High autonomy in selection and use (assessment schemes) A pull down bank of items

Independent measurement for monitoring national standards

A switch to high equity and high attainment through attainment measures not progress measures

No regression to thresholds (the grade D phenomenon)

Professionalisation of assessment expertise – use of local collaborative mechanisms for development and promotion of good practice – getting the right unit of collaboration



A good teacher blog on the move to assessing without levels

http://ukedchat.com/2015/02/26/isnt-assessing-without-levels-just-good-teachingby-ben_erskine/

Beyond Levels National College for Leadership and Teaching

https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/349 269/beyond-levels-national-curriculum-assessment-outcomes-and-impact.pdf

NAHT Commission on Assessment

http://www.google.co.uk/url?url=http://www.naht.org.uk/assets/assessmentcommissionreport.pdf&rct=j&frm=1&q=&esrc=s&sa=U&ei=2DPvVIrwFZfXasXegDA&ved=0CB QQFjAA&usg=AFQjCNGDtKYtEAFcMyjWSL7aJEQcidh4Bg

Assessment Innovation Scheme winners

https://www.gov.uk/government/news/schools-win-funds-to-develop-and-sharenew-ways-of-assessing-pupils