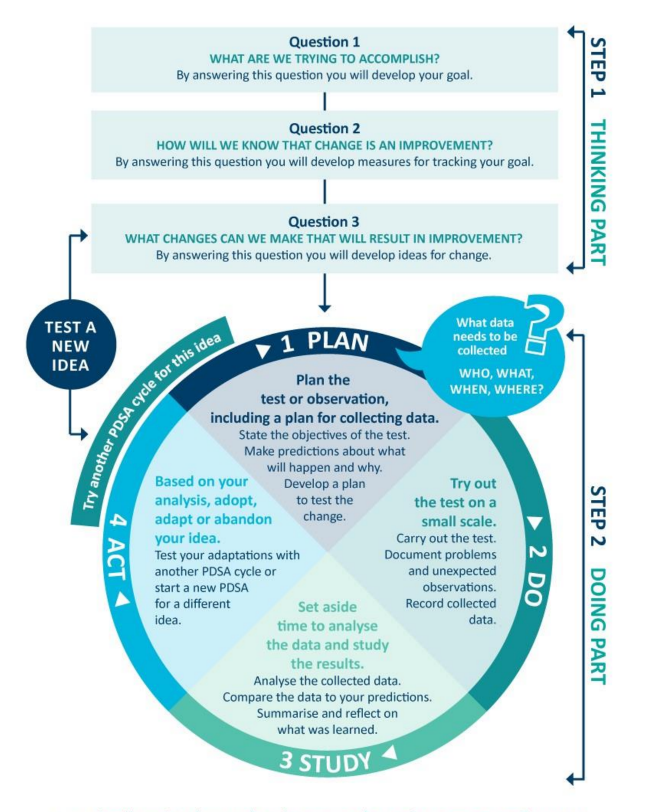


# **Model for Improvement diagram**



Source: http://www.ihi.org/resources/Pages/HowtoImprove/ScienceofImprovementTestingChanges.aspx\_

## MFI and PDSA template

### Step 1: The thinking part - The 3 fundamental questions

Practice name:	Date:
Team members:	
Q1. What are we trying to accomplish?	(Goal)
By answering this question, you will develop your GOAL for improvement. Record this as a S.M.A.R.T. goal ( <b>S</b> pecific, <b>M</b> easurable, <b>A</b> chievable, <b>R</b> elevant, <b>T</b> ime bound	H).
Our goal is to: archive patients who no longer visit the practice.	
This is a good start, but how will you measure whether you have achieved this goal? The team will change if the goal is more specific and has a time limit. So, for this example, a better goal statement	-
Our S.M.A.R.T. goal is to identify and archive any patients who have not visited the practice in the October.	e past 24 months by 20th
Q2. How will I know that a change is an improvement?	(Measure)
By answering this question, you will determine what you need to MEASURE in order to r of your goal. Include how you will collect your data (e.g. CAT4 reports, patient surveys e baseline measurement to allow for later comparison.	
We will measure the percentage of active patients. To do this we will:	
A) Identify the total population of patients.	
B) Identify the number of active patients. B divided by A x 100 produces the percentage of active	patients.
BASELINE MEASUREMENT: 37% of patients have visited the practice in the past 24 months. DA	ATE:
Q3. What changes could we make that will lead to an improvement?	(List your IDEAS)
By answering this question, you will generate a list of IDEAS for possible changes you co with achieving your S.MA.R.T. goal. You will test these ideas using part 2 of this template (PDSA)' cycle. Your team could use brainstorming or a <u>driver diagram</u> to develop this list	e, the 'Plan, Do, Study, Act
IDEA: Conduct search on <u>Best Practice/MedicalDirector</u> to identify patients who have no the past 24 months.	ot visited the practice in
IDEA: Hold a practice team meeting to discuss the importance of accurate patient record	ds.
IDEA: Ensure patients who are "visiting" the practice are archived at the end of their app	
IDEA: Ensure all patients who are deceased are marked accordingly in the patient's reco	rd.
Note: Each new GOAL (1st Fundamental Question) will require a new Model for Improvement plan.	
Source: Langley, G., Nolan, K., Nolan, T., Norman, C. & Provost, L. 1996, The Improvement Guide, Jossey-Ba	ss, San Francisco, USA.

### MFI and PDSA template

#### Step 2: The doing part - Plan, Do, Study, Act

You will have noted your IDEAS for testing when you answered the 3rd fundamental question in step 1. You will use this template to test an idea. Ensure you communicate the details of the plan to the entire practice team.

#### IDEA Record the change idea you are testing

Which idea are you going to test? (Refer to Q3, step 1 above)

Conduct search on <u>Best Practice/MedicalDirector</u> to identify patients who have not visited the practice in the past 24 months.

PLAN	Record the details of how you will test your change idea
including a plan for	What exactly do you plan to do? Record who will do what; when they will do it (day, time etc) and for how long (1 week, 2 weeks etc); and where (if applicable); the data to be collected; and predictions about the outcome.

#### WHAT:

Mary (receptionist) will conduct a search on Best Practice/MedicalDirector to identify any patients who have not visited the practice in the past 24 months. This information will be discussed at a practice meeting outlining the number of patients who have not attended, reassure the team that by archiving the patient's they can still access them and the importance of having up to date and accurate patient records.

#### WHO/WHEN/WHERE:

Who: Receptionist When: Begin 3<sup>rd</sup> October Where: Reception

DATA TO BE COLLECTED: total population of the practice and the number of active patients.

PREDICTIONS: 72% of patients will be active.

DU	

#### Run the test, then record your actions, observations and data

Run the test on a<br/>small scaleWhat did you do? Were there any deviations from the original plan? Record exactly what<br/>you did, the data collected and any observations. Include any unexpected consequences<br/>(positive or negative).

Done – completed 20th October - Mary (receptionist) conducted a search on Best Practice/MedicalDirector to identify any patients who had not visited the practice in the past 24 months. This list was presented at the practice team meeting and there was a discussion around the importance of data accuracy. Jane the practice nurse, identified she quite often contacts patients who are on the recall and reminder list, who no longer visit the practice, and contacted one lady, whose husband had passed away 18 months ago. The whole team identified that it was a priority to get the practice data up to date. One of the GPs was hesitant about archiving patients as they were concerned the patient record would be deleted. We contacted Brisbane South PHN who provided us with information about how the file is still accessible, but just archived. The Practice Manager took responsibility to conduct the search on Best Practice and conducted a bulk archive. After updating our database, we identified 27 patients who were eligible for a 75+ health assessment.

#### **STUDY**

#### Analyse the data and your observations

Analyse the resultsWas the plan executed successfully? Did you encounter any problems or difficulties? Whatand compare them toworked/didn't work? What did you learn on the way? Compare the data to youryour predictionspredictions. Summarise and reflect on what was learned.

The practice had 28,752 total population and 5,372 active population prior to completing a bulk archive. After we had archived patients, the practice had 8,227 total population and 5,372 active population. The active population is defined by the RACGP standards – patients 3 visits in 2 years. Results have been shared with the whole practice team.

Communicate the results of your activity with your whole team. Celebrate any achievements, big or small.

ACT Record what you will do next

Based on what youWill you adopt, adapt or abandon this change idea? Record the details of your option underlearned from the test,the relevant heading below. ADOPT: record what you will do next to support making thisrecord what your nextchange business as usual; ADAPT: record your changes and re-test with another PDSA cycle;actions will beor ABANDON: record which change idea you will test next and start a new PDSA.

ADOPT: The practice decided that this was a worthy exercise and the Practice Manager has inserted a reminder in the calendar to complete this activity on an annual basis.

ADAPT:

ABANDON:

Repeat step 2 to re-test your adapted plan or to test a new change idea